Spedizione in abbonamento postale

# GAZZETTA URRICIAIR

## DELLA REPUBBLICA ITALIANA

ABBONAMENTO AL "BOLLETTINO DELLE ESTRAZIONI,,: Anno L. 5.016 — Semestre L. 3.016 — Estero il doppio I suddetti prezzi sono comprensivi della tassa erariale

Versare l'importo sul c/c postale 1/2640 intestato all'Istituto Poligrafico dello Stato — Libreria dello Stato — Roma

Il presente Bollettino e le pubblicazioni della Libreria DELLO STATO sono in vendita presso le sue Agenzie di ROMA, Via del Corso n. 234 - Via XX Settembre (Palazzo Ministero delle Finanze) - FIRENZE, Via Cavour n. 46-r MILANO, Galleria Vittorio Emanuele n. 3 — NAPOLI, Via Chiaia n. 5 — TORINO, Via Roma n. 80

Le richieste per corrispondenza devono essere inviate alla LIBRERIA DELLO STATO - PIAZZA VERDI, ROMA versando l'importo sul c/c postale 1/2640 (Aggiungere al prezzo le spese di spedizione)

N. 34

### BOLLETTINO

#### DELLE OBBLIGAZIONI, DELLE CARTELLE E DEGLI ALTRI ESTRATTI PER IL RIMBORSO E PEL CONFERIMENTO DI PREMI

#### ISTITUTO MOBILIARE ITALIANO

Ente di Diritto Pubblico con sede in Roma, costituito con regio decreto-legge 13 novembre 1931, n. 1398, convertito in legge 15 dicembre 1932, n. 1581

Capitale statutario L. 5.511.000.000 — versato L. 1.653.300.000

## **BOLLETTINO DELL'ESTRAZIONE**

effettuata il 23 e 24 luglio 1951

In conformità all'annuncio n. 875 pubblicato nel fascicolo n. 160 della Gazzetta Ufficiale della Repubblica Italiana, parte | 1º aprile 1969 – 12ª Emissione (aperta): seconda, foglio delle inserzioni, in data 16 luglio 1951, si è proceduto nei giorni 23 e 24 luglio 1951 a ministero del notaio dott. Mario Mossolin, giusta verbali ai numeri 25527, 25528, **2553**0, **2553**1, **25532**, **25533**, **25534**, **25535**, **25536**, **25537** e 25538 di suo repertorio, alle seguenti operazioni:

Ventiseesima estrazione delle obbligazioni 5 % scadenza 1º ottobre 1953 - 7ª Emissione:

estrazione a sorte di n. 6868 schede rappresentative di n. 225338 obbligazioni del valore nominale complessivo di L. 225.338.000, rimborsabili il 1º ottobre 1951 come dal piano di ammortamento, così distinte:

N. 1358 schede, ciascuna per un titolo da una obbligazione; 5 obbligazioni; 1921 schede, ciascuna per un titolo da

1927 schede, ciascuna per un titolo da 25 obbligazioni;

1662 schede, ciascuna per un titolo da 100 obbligazioni.

N. 6868 schede.

Dodicesima estrazione delle obbligazioni 5 % scadenza  $1^{\circ}$  ottobre  $1960-9^{a}$  emissione:

estrazione a sorte di n. 4222 schede rappresentative di n. 422.200 obbligazioni del valore nominale complessivo di L. 422.200.000, rimborsabili il 1º ottobre 1951 come dal piano di ammortamento, così distinte:

1 scheda, raggruppante 100 titoli da una obbligazione: 15 schede, ciascuna per 20 titoli da 5 obbligazioni;

194 schede, ciascuna per 4 titoli da 25 obbligazioni; 319 schede, ciascuna per 2 titoli da 50 obbligazioni;

3693 schede, ciascuna per un titolo da 100 obbligazioni.

4222 schede.

Quinta estrazione delle obbligazioni 6 % scadenza

estrazione a sorte di n. 365 schede rappresentative di n. 365.000 obbligazioni, del valore nominale complessivo di L. 365.000.000, rimborsabili il 1º ottobre 1951, come dal piano di ammortamento, così distinte:

N. 2 schede, ciascuna per 200 titoli da 5 obbligazioni; 11 schede, ciascuna per 40 titoli da 25 obbligazioni;

62 schede, ciascuna per 10 titoli da 100 obbligazioni;

290 schede, ciascuna per un titolo da 1000 obbligazioni.

N. 365 schede.

Prima Estrazione delle obbligazioni 6 % scadenza 1º ottobre 1958 – 13ª Emissione (aperta):

estrazione a sorte di n. 122 schede rappresentative di n. 122.000 obbligazioni del valore nominale complessivo di L. 122.000.000, rimborsabili il 1º ottobre 1951, come dal piano di ammortamento, così distinte:

122 schede, ciascuna per un titolo da 1000 obbligazioni.

Settima Estrazione delle obbligazioni 5,50 % scadenza 1º aprile 1953 – Serie B (Speciale chiusa):

estrazione a sorte di n. 91 schede rappresentative di n. 91.000 obbligazioni del valore nominale complessivo di L. 91.000.000, rimborsabili il 1º ottobre 1951, come dal piano di ammortamento, così distinte:

N. 91 schede, ciascuna per un titolo da 1000 obbligazioni.

Sesta Estrazione delle obbligazioni 5,50 % scadenza  $1^{\circ}$  ottobre 1960 – Serie C (Speciale chiusa):

estrazione a sorte di n. 34 schede rappresentative di n. 34.000 obbligazioni del valore nominale complessivo di L. 34.000.000, rimborsabili il 1º ottobre 1951, come dal piano di ammortamento, così distinte:

N. 34 schede, ciascuna per un titolo da 1000 obbligazioni.

Sesta Estrazione delle obbligazioni 5,50 % scadenza 1º ottobre 1960 – Serie D (Speciale chiusa):

estrazione a sorte di n. 38 schede rappresentative di n. 38.000 obbligazioni del valore nominale complessivo di L. 38.000.000, rimborsabili il 1º ottobre 1951, come dal piano di ammortamento, così distinte:

N. 38 schede, ciascuna per un titolo da 1000 obbligazioni.

Quinta Estrazione delle obbligazioni 5,50 % scadenza  $1^{\circ}$  aprile 1953 – Serie E (Speciale chiusa):

estrazione a sorte di n. 50 schede rappresentative di n. 50.000 obbligazioni del valore nominale complessivo di L. 50.000.000, rimborsabili il 1º ottobre 1951, come dal piano di ammortamento, così distinte:

N. 50 schede, ciascuna per un titolo da 1000 obbligazioni.

Sesta Estrazione delle obbligazioni 6 % scadenza 1º ottobre 1963 – Serie H (Speciale chiusa):

estrazione a sorte di n. 73 schede rappresentative di n. 73.000 obbligazioni del valore nominale complessivo di L. 73.000.000, rimborsabili il 1º ottobre 1951, come dal piano di ammortamento, così distinte:

N. 73 schede, ciascuna per un titolo da 1000 obbligazioni.

Quarta Estrazione delle obbligazioni 6 % scadenza 1º ottobre 1964 – Serie M (Speciale chiusa):

estrazione a sorte di n. 57 schede rappresentative di n. 57.000 obbligazioni del valore nominale complessivo di L. 57.000.000, rimborsabili il 1º ottobre 1951, come dal piano di ammortamento, così distinte:

2 schede, ciascuna per 20 titoli da 50 obbligazioni; 5 schede, ciascuna per 10 titoli da 100 obbligazioni; 50 schede, ciascuna per un titolo da 1000 obbligazioni.

N. 57 schede.

Decima Estrazione delle obbligazioni 5 % scadenza 28 ottobre 1961 – Serie Autarchia Economica Nazionale:

estrazione a sorte di n. 289 schede rappresentative di n. 6766 obbligazioni del valore nominale complessivo di lire 6.766.000, rimborsabili il 28 ottobre 1951, come dal piano di ammortamento, così distinte:

86 schede, ciascuna per un titolo da 1 obbligazione: 81 schede, ciascuna per un titolo da 5 obbligazioni 79 schede, ciascuna per un titolo da 25 obbligazioni. 43 schede, ciascuna per un titolo da 100 obbligazioni'

N. 289 schede.

Avvertenze. — I certificati estratti cessano di fruttare interessi con la data fissata per il rimborso che sarà effettuato alla pari e senza spese per il presentatore, dalle sedi, succursali e agenzie della Banca d'Italia.

I certificati estratti devono essere presentati per il rimborso muniti di tutte le cedole dei semestri successivi alla data fissata per il rimborso delle obbligazioni estratte; l'ammontare delle cedole eventualmente mancanti sarà dedotto dall'importo nominale del titolo.

60131

60244

60134

60249

60159

60306

60188

60353

#### Elenco delle obbligazioni sorteggiate il 23 e 24 luglio 1951

#### 78 EMISSIONE

ertificati	da una	obbligazione	n. 1358	(L. 1000	ciascuno)
50014	50062	50063	50081	50089	50092
50099	50119	50145	50157	50186	50204
50217 50315	50243 50328	50 <b>2</b> 57	50268	50 <b>29</b> 0 50 <b>443</b>	50 <b>3</b> 04 50 <b>47</b> 0
50515 50521	50544	50 <b>3</b> 70 505 <b>4</b> 7	50438 50581	50588	50590
50592	50643	50645	50663	50675	50686
50709	50713	50761	50780	50812	50813
50814	50863	50877	50881	50885	50889
50903 51136	51009 51150	51012 51169	51043 51171	51068 51206	51093 51219
51225	51259	51296	51297	51386	51397
51434	51458	51488	51510	51546	51599
51601	51617	51683	51690	51705	51738
51749 51848	51780 51853	51794 51928	518 <b>3</b> 0 51 <b>929</b>	51843 51936	518 <del>44</del> 51965
52042	52086	52091	51929	52145	52152
52160	52161	52254	52288	52302	52317
52320	52328	52335	52356	52405	52505
$52512 \\ 52641$	52547	52566 50648	52594	52625	526 <b>3</b> 5 52 <b>732</b>
52751	52646 52763	$\begin{array}{c} 52648 \\ 52782 \end{array}$	52675 52790	52704 52820	52839
52858	52878	_	52921	52936	52956
52968	52974		52984	52999	53064
53065 53183	53094	<b>53</b> 108	53113	53132	53164 53299
53310	53184 53318	53212 53344	53244 53346	5 <b>32</b> 77 5 <b>34</b> 67	53478
53484	53551	53575	53599	53628	53631
53636	53641	<b>5365</b> 5	53657	53672	53736
53750 53846	53763		53823	53834	538 <b>3</b> 6 5 <b>4</b> 0 <b>9</b> 5
53546 54097	53874 54138		540 <b>3</b> 4 542 <b>3</b> 0	54084 54231	542 <b>3</b> 6
54245	54286		54354	54385	54417
<b>54426</b>	54431	54473	54516	54518	54526
54552 54760	54592		54617	54637	546 <b>94</b> 548 <b>42</b>
54760 54874	54775 54907		54803 55010	548 <b>3</b> 0 55069	55094
55099	55105		55126	55127	<b>55132</b>
55152	55156	55171	55175	55184	55199
55201	55209		55274	55317	55339 554 <b>49</b>
55341 55451	55360 55455		55413 55474	55432 55555	55569
55571	55575		55719	55727	55770
55771	<b>55782</b>	· ·	55788	55797	55844
55911 56097	55946	•	55970	55985	560 <b>33</b> 562 <b>72</b>
$\begin{array}{c} 56087 \\ 56297 \end{array}$	56143 56327		56214 56599	56225 56617	56621
56630	56672		56755	56767	56769
56776	56863		56895	56905	56909
56910 57091	56920		<b>56950</b> .	56953 57036	57011 570 <b>94</b>
57021 57096	57024 57117		57027 57290	57300	5730 <b>3</b>
<b>5734</b> 0	57362		57411	57455	57475
57491	57508		57543	57560	5756 <b>8</b>
57575 57771	57577		57730	57763 57832	57769 57838
57771 57859	57781 57883	57784 57955	57789 57977	57984	57985
57998	58005		58066	58068	58082
58096	58120		58193	58215	58248
$\begin{array}{c} 58251 \\ 58320 \end{array}$	58260 58341		$\begin{array}{c} 58264 \\ 58413 \end{array}$	58284 58445	582 <b>92</b> 58468
58 <b>4</b> 90	58496		58522	58536	58567
58569	58580	58612	58639	58656	58672
58676	58698		58720	58726	5 <b>873</b> 9 58870
58747 58880	58779 58930		$\begin{array}{c} 58816 \\ 58942 \end{array}$	58819 58962	58976
58987	59012		58942 59058	59061	<b>59063</b>
59079	59083	59129	<b>59152</b>	59170	<b>59183</b>
59197	59215		59265	59275	59417 59491
59418 59495	59464 59561		59480 59729	59486 59751	59775
59 <del>4</del> 95 59788	59871		59885	59903	59907
<b>5992</b> 5	59943	59954	59984	59997	59998
60078	60080		60088	60100 60204	$60123 \\ 60231$

60231

60406

60204

60365

			-		· · · ·	1					
00411	60404	6040E	60×09	20550	00040	70415	70490	70400	70409	70505	<b>50501</b>
60411	60484	60495	60503	60559	60642	70415	70420	70488	70493	70525	70591
60643	60657	60677	60681	60699	60701	70609	70665	70704	70721	70743	70776
60705	60718	60735	60808	60844	$\boldsymbol{60849}$	70783	70799	70801	70829	70830	70838
60857	$\boldsymbol{60867}$	60880	60913	60931	60969	70840	$\boldsymbol{70857}$	$\boldsymbol{70864}$	70868	70883	<b>70923</b>
60991	$\boldsymbol{60992}$	$\boldsymbol{61000}$	$\boldsymbol{61003}$	61080	61084	70956	71017	71033	71050	71059	<b>71084</b>
61097	61108	61124	$\boldsymbol{61144}$	61146	61161	71111	71116	71154	71161	71166	71168
61197	$\boldsymbol{61233}$	$\boldsymbol{61352}$	$\boldsymbol{61355}$	$\boldsymbol{61364}$	61370	71204	71211	71227	71229	71237	71244
61390	61413	61415	61430	61449	61489	71248	71264	71270	$7\overline{1271}$	71300	71313
61494	61569	61609	61620	61713	61739	71318	71322	71352	$7\overline{1382}$	71402	71405
									71332 $71473$	71475	
61767	61770	61803	61804	61832	61851	71412	71438	71463			71489
$\boldsymbol{61877}$	61883	$\boldsymbol{61921}$	$\boldsymbol{61928}$	$\boldsymbol{61966}$	$\boldsymbol{61974}$	71499	<b>71502</b>	71509	71516	71568	71576
$\boldsymbol{61987}$	$\boldsymbol{62011}$	62019	62061	$\boldsymbol{62067}$	$\boldsymbol{62069}$	71591	71592	$\boldsymbol{71595}$	71677	71690	71699
62076	$\boldsymbol{62088}$	62112	62115	62129	$\boldsymbol{62163}$	71706	71751	71765	71774	71792	$\boldsymbol{71794}$
62164	62171	62178	$\boldsymbol{62206}$	$\boldsymbol{62233}$	$\boldsymbol{62293}$	$\boldsymbol{71802}$	71810	71827	71829	71860	71893
62338	62357	$\textcolor{red}{\textbf{62378}}$	62442	62443	$\textcolor{red}{\textbf{62469}}$	71931	71972	71980	71988	72040	72053
			62495	62502				71300 $72121$	$\begin{array}{c} 71365 \\ 72165 \end{array}$	72234	$\begin{array}{c} 72053 \\ 72253 \end{array}$
62473	62476	62492			62537	72055	72109				
$\boldsymbol{62552}$	62558	$\boldsymbol{62569}$	62608	62613	62696	$\boldsymbol{72254}$	72261	72281	72298	72304	72315
$\boldsymbol{62772}$	$\boldsymbol{62815}$	$\boldsymbol{62827}$	$\boldsymbol{62836}$	$\boldsymbol{62872}$	62893 -	72320	$\boldsymbol{72325}$	$\boldsymbol{72327}$	$\boldsymbol{72344}$	$\boldsymbol{72384}$	$\boldsymbol{72400}$
62927	$\boldsymbol{62973}$	62979	<b>62990</b>	$\boldsymbol{63004}$	$\boldsymbol{63007}$	$\boldsymbol{72433}$	$\boldsymbol{72434}$	$\boldsymbol{72436}$	72440	72450	$\boldsymbol{72452}$
63034	63068	$63089^{\circ}$	$\boldsymbol{63098}$	63108	$\boldsymbol{63125}$	$\boldsymbol{72454}$	72459	$\boldsymbol{72468}$	$\boldsymbol{72494}$	72500	72521
63135	63164	63169	$\boldsymbol{63212}$	$\bf 63250$	$\boldsymbol{63259}$	72541	$\boldsymbol{72562}$	$\boldsymbol{72565}$	$\boldsymbol{72582}$	$\boldsymbol{72595}$	$\boldsymbol{72632}$
63264	63269	<b>63278</b>	63311	63360	63364	$\begin{array}{c} 72713 \\ \end{array}$	$\begin{array}{c} 72727 \\ \end{array}$	72778	72783	$\boldsymbol{72867}$	72877
	63395	63432	63435	63456	63459	72880	72898	72903	$\begin{array}{c} 72100 \\ 72917 \end{array}$	72925	72949
63366											
63462	63466	63513	63518	63555	63579	73000	73011	73038	73063	73082	73101
63615	$\boldsymbol{63621}$	63638	63651	63652	63663	<b>73135</b>	73137	73151	73188	73191	73197
$\boldsymbol{63674}$	$\boldsymbol{63683}$	$\boldsymbol{63688}$	$\boldsymbol{63690}$	$\boldsymbol{63713}$	63740	$\boldsymbol{73215}$	$\boldsymbol{73220}$	$\boldsymbol{73228}$	$\boldsymbol{73242}$	<b>73258</b>	<b>73261</b>
63753	$\boldsymbol{63813}$	$\boldsymbol{63854}$	$\boldsymbol{63859}$	$\boldsymbol{63862}$	63864	73288	73296	$\boldsymbol{73314}$	73337	<b>73383</b>	<b>73454</b>
63877	$\boldsymbol{63878}$	$\boldsymbol{63882}$	63906	$\boldsymbol{63944}$	63963	<b>73456</b>	<b>73472</b>	73485	73498	73506	73510
64003	64010	64054	64071	64075	64171	73514	73519	<b>73520</b>	<b>73535</b>	<b>73562</b>	73603
64206	$\boldsymbol{64225}$	<b>64240</b>	$\boldsymbol{64248}$	$\boldsymbol{64272}$	64285	73634	73644	73646	73668	73700	73713
64291	64300	64309	64315	64338	64339	73719	73733	73736	73737	73774	73812
64351	64353	64367	64383	64403	64408	73816	73825	73850	73853	73858	73899
64410	64416	64424	64432	64438	64448	$\boldsymbol{73937}$	<b>73970</b>	74039	<b>74043</b>	<b>74052</b>	<b>74</b> 0 <b>79</b>
<b>64453</b>	<b>64460</b>	<b>64462</b>	<b>64465</b>	64474	64498	74087	74120	74130	74135	74138	74155
64505	<b>64520</b>	64550	<b>64562</b>	64570	64737	74176	74220	<b>74265</b>	74267	$\boldsymbol{74292}$	$\boldsymbol{74295}$
<b>64755</b>	64761	64778	64780	64790	64795	74300	<b>74304</b>	74317	74324	74326	74350
64804	$\boldsymbol{64824}$	<b>64836</b>	$\boldsymbol{64857}$	<b>64936</b>	64937	74363	74391	74393	74414	74417	74421
64945	<b>64954</b>	65095	65114	65170	65250	74457	74472	<b>74506</b>	74519	$\boldsymbol{74537}$	$\boldsymbol{74542}$
65253	$\boldsymbol{65265}$	$\boldsymbol{65269}$	$\boldsymbol{65328}$	$\boldsymbol{65342}$	65343	74574	74601	74603	74620	74631	74641
65345 ·	65365	65378	65395	65400	65420	74656	74663	74664	74675	74689	74699
65426	65448	65458	65470	65509	65514						
		•				74717	74737	74752	74757	74765	74813
65525	65541	65572	65575	65577	65624	74844	<b>74852</b>	74853	74864	74866	74887
65655	65667	65690	65723	65741	65742	74907	74928	<b>74939</b>	<b>74960</b>	74965	74980
65769	65771	$\boldsymbol{65802}$	$\boldsymbol{65807}$	$\boldsymbol{65835}$	65860	$\boldsymbol{75003}$	75006	$\boldsymbol{75022}$	<b>7</b> 5077	<b>75152</b>	<b>75206</b>
$\boldsymbol{65863}$	$\boldsymbol{65902}$	65916	65940	$\boldsymbol{65960}$	65964	75269	<b>753</b> 07	75311	<b>75327</b>	75365	75367
65967	$\boldsymbol{65968}$	$\boldsymbol{65986}$	66057	$\boldsymbol{66062}$	66069	75400	75439	75445	75460	75472	75487
66084	$\boldsymbol{66092}$	66103	66111	66141	66184	75501	75507	<b>75520</b>	75521	75525	75543
66270	$\boldsymbol{66302}$	66307	$\boldsymbol{66322}$	66346	66370	<b>75580</b>	75583	<b>75603</b>	75616	75642	75671
66393	66398	66409	66417	$\textcolor{red}{\textbf{66442}}$	66459	75703					
66506	66528	66555	66576	66579	66689		75720	75721	75762	75766	75771
						75782	75792	75843	75863	75867	75873
66695	66709	66714	66717	66738	66744	75877	75931	<b>75943</b>	<b>75958</b>	$\boldsymbol{76001}$	76004
66772	66797	66826	66851	66852	66912	$\boldsymbol{76027}$	$\boldsymbol{76089}$	$\boldsymbol{76124}$	$\boldsymbol{76128}$	76130	76134
$\boldsymbol{66915}$	$\boldsymbol{66916}$	66930	$\boldsymbol{66961}$	66990	67008	76168	$\boldsymbol{76194}$	$\boldsymbol{76202}$	$\boldsymbol{76217}$	$\boldsymbol{76255}$	$\boldsymbol{76275}$
67013	67015	67051	67055	67061	67094	$\boldsymbol{76288}$	$\boldsymbol{76293}$	76300	$\boldsymbol{76342}$	<b>76345</b>	<b>76346</b>
67097	$\boldsymbol{67104}$	$\boldsymbol{67107}$	67115	-67120	67131	<b>76356</b>	76375	76391	76400	76408	76411
67158	67160	67176	67184	67230	67234	76449	76467	76476	76489	76497	76514
$\boldsymbol{67256}$	$\boldsymbol{67263}$	$\boldsymbol{67314}$	$\boldsymbol{67324}$	67370	67386	76529	76560	76586	76606	76616	76625
67393	67412	67449	$\boldsymbol{67502}$	$\boldsymbol{67527}$	67583	76645	76660	76757	76819	76833	76844
67598	67646	67658	67681	67688	67719	76857	76862	76883	76889	76951	7695 <b>3</b>
67736	67745	$\textcolor{red}{\bf 67782}$	67849	67863	67865						
			67952	67990	68044	76995	77022	77057	77096	77119	77126
67868	67924	67928				77133	77153	77160	77187	77205	<b>77220</b>
68077	68105	68110	68114	68117	68130	77241	<b>77245</b>	$\boldsymbol{77259}$	<b>77275</b>	$\boldsymbol{77293}$	$\boldsymbol{77295}$
68165	$\boldsymbol{68189}$	$\boldsymbol{68194}$	$\boldsymbol{68232}$	68251	68301	<b>77302</b>	<b>77324</b>	$\boldsymbol{77332}$	<b>77356</b>	77415	77420
$\boldsymbol{68306}$	$\boldsymbol{68332}$	$\boldsymbol{68341}$	$\boldsymbol{68345}$	$\boldsymbol{68382}$	68388	<b>77432</b>	<b>77438</b>	<b>77453</b>	77458	77465	<b>77467</b>
68427	68439	68440	$\boldsymbol{68532}$	$\boldsymbol{68539}$	68548	77495	<b>77504</b>	77600	77610	77616	77653
68569	68585	68591	$\boldsymbol{68612}$	$\boldsymbol{68614}$	68658	77660	77665	<b>77692</b>	77708	77760	77768
$\boldsymbol{68686}$	68687	68731	68757	$\boldsymbol{68774}$	68777	77776	77786	77814	<b>77832</b>	77834	77843
68789	68816	68825	68826	$\boldsymbol{68836}$	68847	77933	77939	77942	77953	77967	
68867		68908	68913	68961	68983			11344		11901	77978
	68889					77989	77991	. —	<del></del>		
69006	69050	69087	69096	69111	69113						
69150	$\boldsymbol{69211}$	69215	69226	69241	69251	a		. 1.7:	1001 /T	<b>5000</b>	
69258	$\boldsymbol{69280}$	69298	69323	69383	69399	Gernne	zun aa 5 ol	vougazioni	n. 1921 (L	. DUUU cia	scuno)
69416	<b>69433</b>	<b>69478</b>	$\boldsymbol{69513}$	$\boldsymbol{69524}$	69535						
69545	69601	69640	<b>69646</b>	$\boldsymbol{69706}$	69709	<b>450053</b>	450057	450080	450081	450126	450129
<b>69738</b>	69750	69758	69773	69776	69798	450170	450195	450200	450206	450213	450246
69800	69804	69806	69810	69813	69817	450282	450283	450358	450375	450379	450383
69832	69838	69862	69899	69955	69963	450384	450390	450397	450411	450422	450423
69966			69996	70003	70006	450466	<b>45</b> 0472	450473	450480	450492	450503
	69992	69993			70071	450544	450546	450566	450572	450587	450623
70024	70026	70030	70038	70045		•					
70093	$\boldsymbol{70122}$	70176	70181	70184	70190	450648	450669	450685	450694	450700	450718
			70091	70233	70241	450731	450744	450793	450823	450840	450871
$\boldsymbol{70202}$	70208	70210	70231			APAOPA	1 MAAAA	4 PAAAA	450000		
$70202 \\ 70255$	70280	70299	70342	<b>70348</b> ,	70349	450878	450890	450906	450922	450954	450971
$\boldsymbol{70202}$	· ·					450878 450997	450890 451027	$450906 \\ 451151$	$\begin{array}{c} 450922 \\ 451185 \end{array}$		

			<del></del>				<del>:</del>	·			
						]					
451312	451347	451367	451407	451416	451418	463568	463586	463606	463621	463630	463672
451443						1					463759
	451461	451483	451540	451549	451565	463683	463693	463730	463737	463745	463822
451589	451626	451634	451644	451673	451721	463790	463799	463803	463804	463821	
451751	451796	451850	451945	451962	452001	463834	463852	463869	463886	463956	463959
452050	<b>452054</b>	<b>452083</b>	452103	452108	452146	.464014	<b>464026</b>	464038	464044	464046	464056
452186	$\bf 452206$	452251	$\boldsymbol{452285}$	<b>452296</b>	452299	464066	<b>464073</b>	464074	464086	464087	464110
452302	452315	<b>452324</b>	452331	452356	<b>452361</b>	464144	464145	464151	464207	464219	464233
452362	<b>452368</b>	452370	452387	452397	452437	464244	464268	464271	464285	464286	464352
<b>452504</b>	452514	452543	452554	452599	452635	464375	464404	464423	464433	464455	464473
452652	452743	452759	452774	452830	452854	464531	464573	464576	464578	464580	464581
452859	452865	452873	452878	452906	452910	464621					464730
					_		464647	464666	464672	464679	464902
452946	452948	452980	452989	453016	453040	464758	464765	464768	<b>464855</b>	464877	
453048	453054	453077	453096	453166	453167	464924	<b>464926</b>	464946	464958	464965	464967
453168	453176	<b>453</b> 181	453194	453216	453229	464971	<b>46498</b> 0	<b>465</b> 115	465121	465143	465160
453230	453263	453278	453351	453355	453370	465190	465255	465261	465267	465299	465302
453373	453392	453432	453433	453445	453498	465307	465340	465347	465353	465428	465468
453528	453574	453576	453584	453606	453637	465491	465496	465556	465563	465601	465609
453691	453767	453803	453808	453830	453852	465646	465647	465655	465658	465736	465749
453853	453901	453950	453985	454011	454057	465771	465789			465853	465933
		454199	454234	454249				465810	465834		466046
454097	454151				454290	465935	465946	465991	<b>46603</b> 0	466035	
454318	454320	454323	454328	454340	454384	466054	466086	466088	466101	466193	466132
454406	<b>454452</b>	454458	454473	454475	454515	466166	466176	466195	466244	466251	466272
454562	454576	454583	454589	454627	454675	466287	$\bf 466294$	466339	466394	466404	466407
454708	454736	454738	454742	454745	454748	466409	466411	466412	466418	466435	466447
454761	454783	454795	454807	454850	454909	466456	466466	466511	466536	466554	466593
454929	454932	454935	454949	455049	455062	466595	466632	466643	466666	466721	466753
455078	455148	455167	455185	455199	455200	466765	466783	466789	466791	466808	466811
455078 $455204$	455146 $455256$	455320	455377	455405	455437	466819	$\begin{array}{c} 400783 \\ 466852 \end{array}$			466906	466918
						•		466857	466885	-	467098
455466	455475	455477	455484	455500	455546	466937	466976	466987	<b>467</b> 010	467016	
455547	455616	455669	455679	455694	455718	467121	467124	467126	467136	467155	467177
<b>455720</b>	455785	455790	455794	455813	455825	467194	467230	$\boldsymbol{467245}$	467246	467295	467299
455829	455830	<b>455834</b>	455847	455874	455892	467356	467357	467368	<b>4673</b> 78	467404	467424
455894	455928	455962	455966	455972	455988	467430	467437	467464	<b>46753</b> 0	467586	467615
455990	455992	456005	456007	456106	456158	467620	467625	467632	467653	467678	467682
456188	<b>456200</b>	456211	456238	456268	456294	467701	467767	467806	467825	467843	467852
456316	456350	456369	456373	456417	456446	467908	467948	467952	467964	467969	467978
456501	456536	456557	456601	456637	456688	467980	467987			467808	468174
		456781	456808	456822				467997	468092		468256
456737	-456751				456825	468196	468197	468210	468218	468239	
456829	456852	456912	456938	456944	457007	468264	468275	468314	468343	468349	468351
457011	457024	457029	457102	457106	457116	468363	$\boldsymbol{468372}$	468376	468396	468405	468408
457134	457145	457147	457218	457220	$\boldsymbol{457252}$	468438	468448	468451	468460	468473	468483
457262	$\boldsymbol{457297}$	457334	457337	457358	457370	468507	468574	468575	468588	468589	468595
457382	457423	<b>457442</b>	457465	457533	457547	468597	468616	468618	468640	468644	<b>4686</b> 51
457564	457591	457641	457659	457704	457723	468665	468725	468741	468746	468752	468777
457776	457779	457788	457816	457827	457831	468787	468793	468797	468809	468815	468817
457860	457914	457937	457944	457993	458021	468833	468882	468918	468948	469017	469023
458047	458057	458132	458240	458284	458301	469024	469058			469112	469129
458318	458325	458350	458385	458387				469092	469104		469208
					458394	469154	469168	469176	469178	469187	469346
458456	458457	458501	458502	458567	458572	469239	469267	469274	469326	469329	469491
458579	458580	458674	458704	458706	458732	469360	469411	469423	469434	469436	
458746	458753	458763	458771	458795	458818	469503	<b>469545</b>	469586	469606	469662	469694
458834	458839	458851	458903	458906	458962	469738	$\boldsymbol{469854}$	469858	469870	469885	469887
458963	458970	459000	459002	459027	459030	469889	469907	469953	469959	469963	469974
459033	459053	459056	459091	459147	459177	469978	469997	470001	470043	470059	470085
459190	459198	459214	459235	459277	459349	470095	470103	470117	470125	470138	470171
459352	459475	459479	459524	459533	459545	470191	470196	470200	470216	470255	470263
459639	459664	459704	459723	459738	$\mathbf{\mathring{4}59740}$	470265	470268	470283	470284	470300	470341
459746	459762	459813	459842	459867	459882	470372	470451	470473	470478	470508	470511
459948	459966	459974	459986	460040	460069	470544	470451 $470552$	470578	470589	470622	470689
460090	460092	460098	460167	460227	460231	470694	470332 470747	470753	470589 470765	470768	470786
460292	460293	460301	460306			L .					470877
460292 $460340$				460312	460318	470797	470830	470832	470859	470861	470990
	460369	460395	460413	460429	460441	470892	470907	470913	470923	470958	
460503	460539	460552	460566	460653	460694	471003	471017	471038	471094	471105	471116
460695	460842	460844	460846	460858	460876	471118	471122	471148	471156	471163	471173
460921	460923	460978	460996	461016	461020	471191	471210	471214	471215	471274	471303
461030	460048	461050	461070	461086	461092	471304	471319	471343	471375	471415	471417
461037	461175	461202	461217	461243	461266	471420	<b>47144</b> 0	471475	471477	471501	471502
461278	461295	461332	461346	461369	460375	471508	471525	471528	471543	471572	471578
461397	461423	461432	461448	461449	461471	471608	471611	471620	471625	471635	471638
461484	461509	461670	461688	461700	461715	471662	471684	471695	471700	471711	471749
461720	461730	461748	461763	461781		471819	471861	471862	471864	471876	471879
461720	461805	461836			461787						472024
			461855	460886	461893	471921	471948	471962	472004	472013	472024 $472109$
461946	461952	462017	462018	462074	462135	472043	472055	472076	472080	472092	
462185	462242	462252	462309	462310	462311	472127	472212	472214	472235	472276	472294
462327	462341	462350	<b>462355</b>	462367	462371	472335	472353	472369	$\boldsymbol{472372}$	472373	472376
462374	462394	462425	462434	462516	462525	472383	472391	472457	472460	<b>472462</b>	472510
462538	$\boldsymbol{462575}$	462576	462614	462622	462675	472539	472567	472571	472576	472622	472683
462692	462705	462731	462739	$\boldsymbol{462742}$	462745	472688	472691	472701	472765	472788	472821
462759	$\boldsymbol{462786}$	462840	462843	462977	463038	472831	472833	<b>472849</b>	472912	472921	472954
463085	463097	463103	463131	463157	463158	472976	472981	472991	473045	473118	473131
463185	463191	463195	463196			473166	472331 $473170$	473184	473229	473281	473283
463244	463264			463231	463233		473170 $473322$	473331	473235	473261 $473347$	473372
		463285	463303	463328	463348	473303					473469
463481	463489	$\boldsymbol{463524}$	$\boldsymbol{463526}$	463544	$\boldsymbol{463555}$	473374	473397	473436	473444	473449	4 ( 040

		<del></del>			,						
473476	473487	473493	473503	473513	473530	483074	483076	483115	483125	483183	483234
473545	$\boldsymbol{473574}$	473580	473581	473620	473624	483239	483245	483257	483260	483277	
473639	473649	473665	473713	473752	473764	483292	483302	483324	483341	483377	483381
473769	473785	<b>473805</b>	$\boldsymbol{473822}$	<b>473832</b>	473834	483436	483467	<b>483482</b>	<b>483485</b>	483489	483518
473865	473879	473900	473914	473919	473924	483533	483544	483554	483577	483585	483599
473946	473954	473977	473991	474009	474018	483602	483605	483621	483633	483639	483641
$474025 \\ 474072$	$474032 \\ 474081$	$474042 \\ 474104$	$\begin{array}{c} 474062 \\ 474127 \end{array}$	$474063 \\ 474174$	$\begin{array}{c} 474069 \\ 474177 \end{array}$	483651 483755	$483702 \\ 483757$	$483728 \\ 483761$	$483735 \\ 483780$	$483737 \\ 483798$	483748 483806
474186	474081 $474193$	$474104 \\ 474195$	474127 $474235$	474174 $474248$	474177 $474249$	483818	483851	483853	483900	483913	483920
474284	474297	474315	474317	474318	474320	483935	483951	483954	483969	483987	483988
474360	474400	474418	474438	474444	474449	483999	484026	484038	484041	$\boldsymbol{484042}$	484050
474516	<b>474524</b>	474527	474530	474545	474612	484060	484081	484120	484131	484140	484170
474620	474625	474639	<b>474642</b>	474646	<b>474684</b>	484178	484188	484215	$\boldsymbol{484227}$	484250	484259
474702	474721	474748	474768	474813	474821	484269	484279	484315	484397	484403	484471
$474849 \\ 475008$	$\begin{array}{c} 474851 \\ 475062 \end{array}$	$474861 \\ 475064$	474872	474891	474992	484485 484567	$484490 \\ 484613$	$484516 \\ 484649$	$484523 \\ 484651$	$484545 \\ 484692$	484566 484701
475107	$\frac{475002}{475157}$	475164	$475076 \\ 475201$	$475082 \\ 475224$	$475098 \\ 475233$	484730	484736	484743	484779	484787	484807
475238	475275	475301	475324	475390	475457	484811	484819	484861	484862	484897	484901
475502	475540	$\boldsymbol{475572}$	475609	$\boldsymbol{475622}$	475623	484907	484908	484966	484975	484997	485016
475633	475671	475681	475726	475741	475759	485017	485033	485041	485058	485065	485073
475771	475804	475813	475819	475829	475871	485100	485111	485116	.485126	485128	485144
475940	476006	476010	476012	476028	476042	485152	485154	485169	485174	485210	485224
$476044 \\ 476141$	$476046 \\ 476166$	$476073 \\ 476188$	$476084 \\ 476197$	$476112 \\ 476204$	$476135 \ 476219$	$\begin{array}{c} 485244 \\ 485383 \end{array}$	$485246 \\ 485392$	$485286 \\ 485429$	$egin{array}{c} 485290 \ 485451 \end{array}$	485337 $485455$	$485347 \\ 485494$
476249	476255	476257	476289	476294 $476293$	476311	485539	485544	485589	485591	485495 $485597$	485610
476331	476367	476376	476443	476445	476455	485653	485675	485706	485710	485732	485740
476456	$\boldsymbol{476502}$	476515	476516	476521	476526	485744	485759	485770	485784	485790	485808
476549	476571	476573	476619	$\boldsymbol{476642}$	$\boldsymbol{476732}$	485809	$\boldsymbol{485845}$	485850	485863	485868	485870
476783	476790	476831	476855	476872	476875	485884	485899	485910	485913	485914	485919
$476891 \\ 477052$	476892	477015	477019	477036	477050	485927	485934	485988	486016	486022	486089
477032 477183	$477091 \\ 477209$	$477113 \\ 477212$	$477119 \\ 477226$	$477130 \\ 477232$	$477159 \\ 477236$	$rac{486099}{486148}$	$486100 \\ 486166$	$486109 \\ 486167$	$486118 \\ 486186$	$486139 \\ 486192$	$486141 \\ 486208$
477243	477244	477250	477278	477322	477342		486251	486255	486283	486291	486208 $486301$
477351	$\boldsymbol{477427}$	<b>477429</b>	477431	477451	477452	486342	486367	486370	486400	486411	486475
477514	477571	477601	477607	477657	477659	486487	486548	486662	486696	$\boldsymbol{486706}$	486712
477667	477679	477712	477720	477729	477735	486719	486734	486756	486787	486799	<b>486824</b>
477744 477897	$477785 \\ 477898$	$477820 \\ 477906$	477826	477885	477889	486829	486846	486854	486858	486865	486870
478024	478025	$477900 \\ 478038$	$477920 \\ 478040$	$477964 \\ 478063$	$477967 \\ 478069$	$rac{486872}{486970}$	$486876 \\ 486974$	$486931 \\ 486983$	486940	486942	486950
478071	478093	478166	478169	478173	478179	487030	487060	480983 $487067$	$486999 \\ 487096$	$487009 \\ 487098$	$487019 \\ 487099$
478208	478217	478226	478245	478249	478320	487102	487106	487169	487171	487179	487188
478366	478371	478378	478423	478487	478515	487191	487192	$\boldsymbol{487214}$	487240	487254	487268
478517	478593	478606	478620	478687	478713	487368	487378	487451	487509	487524	487539
478718 478813	$478719 \\ 478830$	478739	478762	478778	478808	487542	487565	487573	487574	487589	487645
478909	478920	$478868 \\ 478926$	$478890 \\ 478945$	$478899 \\ 478960$	$478907 \\ 478964$	$\begin{array}{c} 487654 \\ 487833 \end{array}$	487665	487680	487695	487791	487801
478990	478995	479003	479029	479036	479051	487980	$487854 \\ 487985$	$487867 \\ 487990$	$487888 \\ 488004$	$487926 \\ 488020$	$487942 \\ 488074$
479060	479068	479084	479107	479157	479160	488094	488100	488120	488136	488162	488178
479165	479167	479185	479199	479218	479233	488197	$\boldsymbol{488232}$	488235	488252	488340	488348
479235	479237	479269	479328	479333	479353	488361	488378	488383	488385	488397	488411
479375 $479518$	$479380 \\ 479520$	479470	479495	479505	479517	488446	488447	488450	488460	488470	488477
479594	479520 $479633$	479552 $479649$	$\begin{array}{c} 479553 \\ 479652 \end{array}$	$479576 \\ 479661$	479584 479677	$egin{array}{c} 488502 \ 488621 \end{array}$	488503	488505	488524	488552	488589
479688	479696	479699	479735	479736	479763	488677	$488643 \\ 488712$	$488646 \\ 488717$	$488658 \\ 488726$	$488664 \\ 488730$	$488669 \\ 488737$
479764	479767	479815	479825	479847	479852	488745	488755	488758	488790	488799	488801
479865	479880	479888	479895	479973	479974	488816	488831	488847	488854	488884	488907
479978	479986	480004	480009	480014	480036	488920	488941	488942	488945	488950	488952
$480062 \\ 480172$	480067	480071	480097	480111	480165	488973	489034	489036	489045	489059	489065
480272	$480180 \\ 480347$	$480201 \\ 480376$	480210 $480377$	$480229 \\ 480387$	$480261 \\ 480401$	$489070 \\ 489124$	489076	489079	489086	489089	489119
480414	480426	480432	480451	480467	480497	489289	$489149 \\ 489290$	$489163 \\ 489312$	$489171 \\ 489327$	$489180 \\ 489393$	489253
<b>480502</b>	480524	480529	480540	480545	480645	489398	±00200	±099,12	409321	409090	489394
480670	480679	480680	480690	480715	480762				·	<del>_</del>	
480827	480870	480876	480909	480955	480989	and a	7 0= 71	7.			
481021	481024	481026	481079	481088	481090	Certificati	aa 25 obt	oligazioni a	$n.\ 1927$ . ( $L$	$25.000 \ d$	ciascuno),
481091 481153	$481112 \\ 481156$	$481120 \\ 481172$	$481140 \\ 481204$	481150	481151 481231	050000	050050	050004	020101		•
481234	481136 $481246$	481172 $481255$	$481204 \\ 481274$	$481213 \\ 481281$	481327	$850029 \\ 850272$	$850056 \\ 850292$	850094	850131	850175	850251
481354	481398	481413	481416	481440	481450	850360	850412	$850301 \\ 850471$	$850312 \\ 850480$	$850316 \\ 850534$	850346 850564
481458	481476	481486	481511	481540	481555	850570	850577	850579	850595	850618	850637
481684	481690	481692	481701	481703	481720	850656	850664	850666	850683	850699	850709
481739	481776	481797	481804	481816	481873	850722	850763	850808	850886	850901	850919
$481874 \\ 482048$	481896	481902	481935	481937	482008	850926	850972	850981	851002	851028	851038
482175	$482094 \\ 482222$	$482102 \\ 482230$	$482123 \\ 482254$	$482130 \\ 482256$	$egin{array}{c} 482166 \ 482275 \end{array}$	$851143 \\ 851404$	851150 851436	851155	851191	851221	851342
482303	$\begin{array}{c} 482222 \\ 482306 \end{array}$	482318	482321	482330	482377	851404 $851524$	$851436 \\ 851531$	$851445 \\ 851550$	$851512 \\ 851565$	$851519 \\ 851586$	851522
482392	482400	482408	482409	482422	482427	851644	851691	851701	851703	851716	$851633 \\ 851752$
482445	$\boldsymbol{482455}$	482479	482504	482506	482513	851769	851771	851807	851812	851823	851868
482518	482523	482557	482573	482575	482577	851883	851902	851917	851967	851986	851995
$482589 \\ 482712$	482632	482654	482657	482664	482674	852017	852085	852087	852107	852176	852212
482783	$482726 \\ 482818$	482734	482771	482774	482779	852232	852242	852245	852259	852261	852272
	T04010	482870	$\boldsymbol{482886}$	$\boldsymbol{482887}$	482900	$\boldsymbol{852273}$	852300	852319	852349	852385	852392

										كالنبطيب يند	
				·		1					
050540	050504	0 2 0 0 0 2						222142	0.00 4 7 0	0.05(47)	0.00 =00
852540	<b>852584</b>	<b>852605</b>	<b>852649</b>	<b>852685</b>	852686	863432	<b>8634</b> 50	863459	863476	863478	863509
$\boldsymbol{852690}$	852701	852709	852719	852729	852795	863540	863621	863625	863633	86 <b>3</b> 662	863675
852808	852826	852836	852854	_		1		863769	863802	863812	863821
				85 <b>2</b> 898	852904	863697	863713				
852980	852984	852996	<b>853038</b>	853061	853100	863823	863834	863863	863870	863888	863904
$\boldsymbol{853152}$	853184	853186	853205	853233	853248	863923	863997	864062	864071	864077	864120
853264	$\boldsymbol{853275}$	853291	853315	853326	853333	<b>4</b>		864157	864163	864174	864192
						864123	864129				
853350	853358	853383	853419	853429	853443	864226	864235	864264	864287	864297	864313
853459	853464	853494	853506	853524	853551	864335	864377	864387	864450	864454	864463
						1					
853572	853576	$\boldsymbol{853592}$	853593	853600	853616	864486	864505	864507	8 <b>64543</b>	864563	864573
853636	853645	$\bf 853652$	853671	853696	853725	864601	864604	864608	864630	864652	864666
853766						L .				864769	864802
	853773	853780	853829	853831	853840	864671	864684	864698	864708		
853915	$\boldsymbol{853936}$	853981	853987	853996	854034	864836	864875	864895	864898	864922	864928
854038	854086	854103	854142	854144	854161	864949	864987	865012	865014	865021	865030
·											
854190	<b>854205</b>	854219	854221	854229	854247	865093	865098	<b>865102</b>	865114	865118	865123
854256	854267	854287	854288	854350	854379	865163	865236	865262	865289	865294	865296
854390	854394								865364	865433	865440
		<b>854395</b>	854424	854434	854459	865338	865343	865348			
854509	<b>854542</b>	854543	854571	854576	854581	865452	865480	865485	865487	865488	865503
854583	`854606	854609	854627	854666	854681	865507	865512	865603	865625	865727	865731
											865909
854724	854777	854786	854799	<b>854803</b>	854816	865733	$\boldsymbol{865772}$	865779	865814	865854	
854830	<b>854835</b>	854850	854872	<b>854882</b>	854905	865911	865913	865922	865948	865979	865984
854988	855014	855083	855100	855103	855132	866049	866057	866081	866083	866091	866093
			_								866219
855210	<b>855244</b>	855251	<b>855268</b>	855280	855300	866120	866142	866158	866159	866173	
855314	855316	$\boldsymbol{855334}$	855345	855357	855421	866240	866255	866301	866304	866305	866329
855534	855539	855556	855575	855593	855609	866344	866375	866380	866401	866432	866470
						1					
855651	855673	855677	<b>855742</b>	855756	855770	866511	866528	$\boldsymbol{866552}$	866590	866633	866646
855786	855789	855812	855839	855868	855878	866677	866688	866690	866750	866770	866773
855899	855910									866802	866817
		855933	855956	856023	856031	866778	866782	866788	866792		
$\boldsymbol{856032}$	<b>856045</b>	<b>856048</b>	856110	856118	856163	866818	866834	866854	866884	866903	866904
856168	856173	856256	856258	856268	856296	866933	866941	866963	866985	866990	867017
856303											867107
	856370	856389	856397	856407	856455	867043	867051	867081	867091	867094	
<b>856465</b>	856466	<b>856488</b>	856492	856515	856586	867139	867151	867188	867196	867217	867268
856610	856614	856639	856671	856691	856751	867290	867315	867322	867342	867363	867369
						L L					867422
<b>856764</b>	856766	856768	856798	$\boldsymbol{856852}$	<b>856884</b>	867374	$\boldsymbol{867382}$	867398	867400	867415	
8 <b>568</b> 96	856900	856917	856919	856929	856984	867434	867447	867477	867549	867577	867579
857010	857017	857027	857046	857144	857161	867592	867600	867632	867654	867683	867706
		-		-							867778
$\boldsymbol{857194}$	$\boldsymbol{857201}$	857202 <sup>*</sup>	857218	857221	$\boldsymbol{857228}$	867707	867708	867709	867744	867774	
857273	857280	857312	857313	857385	857398	867782	867791	867800	867876	$\boldsymbol{867882}$	867904
857410	857449	857504	857519	857557	857589	867906	867911	867918	867929	867936	867947
-											868035
857598	857606	$\boldsymbol{857634}$	857650	857656	857665	867966	867967	867991	868010	868014	
857675	857691	857706	857716	$\bf 857722$	$\boldsymbol{857732}$	868054	868060	868079	8 <b>6</b> 810 <b>3</b>	868118	868124
857739	857795	857821	857826	857828	857830	868126	868136	868189	868194	868195	868280
<b>857884</b>	857885	857896	857925	857954	857955	868309	868314	$\boldsymbol{868362}$	868373	868378	868391
857965	857970	858032	858070	858080	858093	868393	868411	868505	868536	868568	868573
858097	858112		_	858215	858219	1			868713	868725	868737
		858124	858181			868640	868699	868701			
<b>858284</b>	$\boldsymbol{858302}$	858307	858310	858327	858336	868750	868784	868790	868816	868841	868860
858353	858373	858377	858417	858418	858421	868909	868914	868964	868982	868986	869005
						•				869086	869100
858423	<b>858454</b>	858456	858466	858479	858555	869015	869035	869043	869064		_
858610	858647	858669	858672	858690	858710	869134	869159	869188	869233	869245	869255
858747	858755	858834	858847	858871	858874	869307	869324	869345	869368	869396	$\boldsymbol{869422}$
										869578	869605
858879	858963	858978	858996	859014	859020	869446	869528	869543	869546		
859046	859055	859067	859117	<b>859134</b>	859175	869723	869729	869737	869744	869759	869780
859205	859216	859243	859256	859358	$\mathbf{859363}$	869788	869790	869834	869927	869949	869969
										870046	870060
859397	$\boldsymbol{859408}$	859443	859451	859478	859495	869999	870019	870036	870040	_	
859500	859501	859509	859572	859609	8 <b>59613</b>	870069	870096	870115	870143	870182	870193
859623	859642	859664	859668	859706	859730	870230	870233	870249	870270	870273	870324
859733					859815	870330	870383	870393	870397	870399	870423
	859761	859773	859774	859801		1					
859881	859905	859918	859947	859962	859969	870444	870465	870517	870518	870525	870535
859986	859988	860002	860026	860115	860117	870555	870577	870662	870664	870678	870685
860129	860195	860201	860209	860213	860217	870716	870722	870746	870763	870798	870830
											870927
860247	860260	$\boldsymbol{860272}$	860292	860304	860327	870838	870876	870894	870923	870925	
860336	860341	860348	860362	860373	860379	870955	870972	870981	870997	871005	871006
860390	860405	860506	860521	860527	860528	871024	871032	871038	871044	871067	871120
						•					871279
860552	860577	860603	860619	860651	860704	871128	871181	871231	871241	871246	
860730	860781	860816	860826	860830	860841	871300	871305	871319	871362	871374	871399
860849	860851	860881	860923	860948	860999	871402	871410	871413	871418	871427	871482
	-										871575
861010	861028	861051	$\boldsymbol{861052}$	861096	861122	871512	871519	871526	871548	871574	
861150	861155	861169	861177	861199	$\boldsymbol{861222}$	871591	871597	871610	871621	871627	871639
861224	861225	861236	861250	861265	861298	871641	871647	871657	871659	871681	871684
						1					871953
861314	861359	861381	861430	861462	861524	871689	871724	871728	871884	871939	
861529	861541	861568	861581	861618	861627	871954	872044	872047	872070	872122	872158
861671	861689	861709	861796	861817	861845	872199	872204	872236	872239	$872\overline{250}$	872256
861848	861873	861909	861928	861934	861959	872259	872314	872324	872325	872326	872390
861980	862005	862007	862052	862060	862092	872418	872428	872464	872504	872519	872520
862163	862194	862202	862204	862263	862317	872523	872565	872642	872662	872677	872714
$\boldsymbol{862332}$	862353	$\boldsymbol{862356}$	862403	862410	862435	872717	<b>872728</b>	872749	872789	872818	872837
862440	862472	862487	862492	862539	862544	872844	872849	872884	872894	872898	872899
862558	862575	862590	862599	862651	862658	872924	872957	872958	872976	873002	873009
						1					
$\boldsymbol{862662}$	862666	862668	$\boldsymbol{862685}$	$\boldsymbol{862692}$	862697	873017	873031	873039	873092	873107	873134
862758	862776	862781	862785	862789	862807	873197	873222	873246	873252	873312	873323
	862837	862852	862868	862871	862875	873341	873357	873370			873399
862810					•				873381	873396	
$\boldsymbol{862882}$	862921	862958	862989	863108	863150	873406	873438	873450	873491	873503	873526
863164	863180	863183	863204	863205	863217	873539	873570	873575	873602	873647	<b>873667</b>
863270	863347	863392	863417	863418	863419	873688	873708	873729	873742	873745	873749
044414	OUUUT (	<b>900004</b>	888.24	~ 00 x x 0		7.3000	210100	9,0,40	91 <b>914</b>	910140	01012

873775	873778	873829	873840	873844	873862	882974	$\boldsymbol{883002}$	883034	883107	883210	883241
873865	873942	873972	874020	874022	874046	883248	883265	883266	883305	883325	883351
874075	874077	874123	874124	874126	874142	883355	883356	883358	883359	883372	883374
874165	874167	874177	874124	874185	874202	883386	883393	883409	883417	883436	883479
874103 $874228$	874246	874251	874276	874183 $874282$	874309	883492	883504	883536	883574	883597	883613
874347	874348	874377	874399	874459	874483	883636	883640	883644	883659	883671	883679
				874459 874660	874665	883680	883681	883689	883747	883751	883753
874487	874498	874503	874632			883767	883774	883777	883785	883850	883853
874670	874677	874706	874774	874775	874776		883892	883897	883927	883936	883964
874802	874803	874827	874852	874887	874896	883863		883987	883990	883998	884005
874915	874917	874931	875003	875013	875016	883970	883976			884096	884116
<b>875039</b>	875041	875065	875107	875127	875138	884040	884066	884075	884091		884261
875143	875189	875197	$\boldsymbol{875241}$	$\boldsymbol{875256}$	$\boldsymbol{875270}$	884165	884175	884217	884241	884258	
$\boldsymbol{875274}$	875309	875357	875377	875390	$\boldsymbol{875407}$	884294	884373	884384	884405	884432	884470
875415	875422	875433	875491	<b>875504</b>	875528	884496	884506	884509	884522	884524	884530
$\boldsymbol{875541}$	875558	$\boldsymbol{875564}$	875565	875568	875579	884563	884587	884630	884645	884690	884694
$\boldsymbol{875628}$	$\boldsymbol{875642}$	875650	875660	875698	875709	884695	884697	884706	884743	884746	884750
875753	875757	875766	875767	875780	875811	884761	884770	884801	884805	884858	884863
875816	875818	875824	875825	$\boldsymbol{875832}$	875849	884893	884907	884932	884949	884950	884953
875853	875898	875954	875981	875985	875995	884967	884976	885053	885070	885105	885170
876014	876026	876038	876055	876075	876091	885181	$\boldsymbol{885182}$	885193	$\boldsymbol{885207}$	$\boldsymbol{885213}$	$\boldsymbol{885242}$
876113	876125	876135	876155	876157	876167	885244	$\boldsymbol{885259}$	885291	885299	885305	$\boldsymbol{885361}$
876169	876180	876184	876196	876210	876238	885428	885439	885445	885474	$\boldsymbol{885489}$	$\boldsymbol{885492}$
876283	876287	876294	876321	876325	876331	885498	885508	885548	$\boldsymbol{885565}$	885585	885603
876336	876381	876392	876449	876470	876478	885622	885663	885675	$\boldsymbol{885694}$	885701	885718
876501	876510	876514	876538	876556	876581	885733	885734	885748	885765	885774	885786
876602	876622	876663	876742	876757	876775	885818	885823	885910	885927	885931	885939
876792	876840	876845	876851	876859	876879	885952	885970	885976	885994	885998	886017
876898	876902	876919	876920	876923	876928	886041	886074	886077	886133	886143	886159
876941	876942	876980	877042	877065	877071	886160	886172	886187	886193	886216	886260
877077	877084	877086	877095	877103	877140	886261	886262	886317	886343	886348	886361
877149	877155	877177	877196	877269	877277	886400	886403	886410	886429	886460	886461
877291	877318	877334	877338	877397	877406	886483	886488	886496	886497	886499	$\boldsymbol{886512}$
877411	877444	877451	877459	877477	877479	886527	886531	886548	886554	886568	886597
877501	877502	877505	877507	877509	877546	886604	886609	886645	886668	886672	886677
877553	877568	877636	877640	877719	877732	886704	886711	886731	886758	886763	886765
877749	877757	877762	877769	877801	877812	886773	886808	886819	886820	886829	886831
877823	877834	877849	877869	877899	877904	886833	886834	886837	886838	886890	886892
877923	877940	877982	877985	877988	877993	886902	886914	886924	886973	886979	886985
878041	878095	878108	878133	878137	878155	886988	886999	887019	887032	887072	887105
878188	878197	878202	878242	878256	878262	887132	887135	887145	887158	887218	887229
878287	878291	878292	878308	878325	878361	887241	887270	887274	887275	887287	887294
878366	878399	878427	878429	878462	878476	887298	887302	887325	887330	887344	887354
878 <b>4</b> 99	878508	878524	878547	878565	878587	887361	887378	887396	887398	887413	887416
878611	878614	878626	878655	878658	878678	887420	887469				887596
878692					~			887514	887530	887590	
878801	878704	878725	878766	878773	878791	887615	887623	887635	887639	887642	887693
878872	878806	878835	878846	8 8854	878871	887754	887760	887779	887787	887793	887816
8789 <b>3</b> 8	878887	878888	878903	878909	878931	887817	887823	887826	887834	887847	887863
	878957 87002 <i>6</i>	878958	878993	879002	879008	887907	887925	887927	887973	887984	887990
879017	879036	879055	879074	879099	879100	888002	888010	888015	888019	888034	888096
879123	879132	879138	879218	879277	879282	888097	888175	888291	888309	888328	888336
879284	879303	879333	879363	879377	879443	888344	888345	888358	888359	888379	888414
879455	879490	879497	879522	879567	879572	888434	888450	888477	888481	888519	888530
879579	879580	879594	879622	879633	879645	888554	888629	888643	888647	888675	888708
879650	879674	879682	879715	879719	879722	888711	888732	888779	888792	888812	888815
879740	879768	879770	879783	879819	879824	888819	888882	888885	$\boldsymbol{888923}$	888965	888966
879826	879858	879877	879884	879913	879925	888967		<del></del>			
879973	880011	880031	880054	880063	880072						
880113	880131	880135	880137	880156	880227	~				_	
880233	880237	880239	880248	880281	880305	<i>Vertificati</i>	aa 100 ob	bligazioni	n. 1662 (1)	$\nu$ . 100.000	ciascuno)
880312	880320	880386	880417	880433	880483	0.00000	0.000=0	0.000 = =	0000=		
880515	880516	880529	880530	880539	880572	960004	960056	960066	960069	960103	960121
880574	880575	880576	880589	880616	880653	960152	960228	960234	960242	960293	960309
880668	880676	880753	880765	880774	880776	960326	960327	960339	$\boldsymbol{960392}$	960432	960443
880781	880814	880833	880844	880865	880868	960457	960489	960495	960505	960527	960587
880888	880896	$\boldsymbol{880902}$	880904	880911	880919	960589	960605	960611	960615	960629	$\boldsymbol{960645}$
880944	880974	880976	880998	<b>881003</b>	881007	960740	960763	960777	960782	960811	960857
881014	881038	881041	881044	<b>881062</b>	881105	960863	960870	960994	961022	961074	961089
881127	881133	881134	881 <b>,</b> 152	881181	881245	961129	961158	961164	961187	961217	961227
881288	881289	881353	881457	881461	881471	961234	961242	961303	961332	961357	961380
881478	881591	881595	881614	881617	881625	961383	961387	961388	961436	961467	961469
881637	881686	881696	881707	881725	881733	961547	961566	961587	961593	961604	961636
881760	881784	881805	881870	881879	881900	961638	961641	$\boldsymbol{961692}$	961712	961735	961737
882005	882012	882024	882066	882068	882084	961771	961773	961781	961803	961815	961818
882089	882101	882103	882109	$\boldsymbol{882121}$	882144	961831	961916	961928	961991	962003	962093
882167	882168	882182	882235	882270	882281	962104	962157	962189	962190	962204	962220
$\boldsymbol{882308}$	882310	882326	882339	882343	882378	962247	962251	962277	962289	962293	962305
882404	882429	882435	882448	882464	882473	962316	962347	$\boldsymbol{962358}$	962445	962470	962471
882510	$\boldsymbol{882515}$	882530	$\boldsymbol{882542}$	882545	882584	962473	962482	962515	962530	$962546 \cdot$	962626
882587	882591	882602	882653	882668	882683	962639	962665	962722	962723	962737	962756
882705	882708	882717	882721	882744	882753	962825	962876	962893	962916	962955	963004
882761	882781	$\boldsymbol{882792}$	$\boldsymbol{882794}$	882825	882828	963021	963041	963091	963127	963151	96316 <b>3</b>
882841	882845	882851	882863	882883	882892	963175	963241	963302	963319	963333	963342
882907	882921	882925	882943	882949	882959	963352	963363	963368	963386	963397	963445
				-							

0 1			`								
						}	,	•			
			•				0-0004	0.0010	050005	050020	
963463	963468	963475	963477	963523	963540	973901	973904	973919	973937	973950	973951
963620	963630	963689	963696	963719	963765	973954	974010	974016	974027	974066	974071
			963813	963814	963833	974086	974095	974161	974220	974228	974241
963771	963794	963804				· ·			974326	974370	
963838	963859	963863	963864	963894	963897	974289	974294	974321			974383
963903	963932	963953	963966	964003	964029	974403	974406	974418	974421	974446	974463
964048	964053	964055	964057	964098	964118	974487	974549	974573	974576	974586	974618
					964199	i e	974621	974639	974644	974646	
964120	964133	964137	964166	964167		974619					974652
964219	964261	964310	964315	964355	964356	974670	974675	974680	974695	974716	974778
964393	964396	964445	964447	964478	964507	974839	974872	974939	974944	974948	974965
964518	964522	964527	964541	964542	964568	974974	974985	975021	975037	975046	975108
964586	964608	964647	964670	964673	964701	975114	975123	975140	975160	975176	975195
964728	964738	964757	964759	964766	964771	975198	975200	$\boldsymbol{975227}$	975253	975255	975270
964789	964799	964830	964834	964853	964863	975351	975371	975383	975411	975417	975426
964870	964872	964892	$\boldsymbol{964922}$	964953	964957	975462	975467	975473	975505	975529	_
											975542
964968	964973	965008	965064	965071	965090	975578	975581	975602	975657	975676	975696
965096	965131	965140	965174	965180	965254	975709	975724	975748	975766	975779	975793
965256	965271	965282	965286	965320	965322	975800	975806	975829	975858	975861	975870
965359	965396	965401	965416	965430	965433	N N	975898	975903	975922	975932	
						975896					975935
965459	965467	965489	965503	965507	965519	975979	975989	976003	<b>976</b> 006	976013	976015
965521	965541	965551	965562	965569	965643	976023	976049	976072	976088	976121	976132
965651	965663	965664	$\boldsymbol{965685}$	965743	965776	976182	976202	976237	976241	976266	976282
965816	965855	965867	965880	-965912	965974						
					966074	976287	976288	976314	976322	976336	976342
965975	966030	966032	966061	966063		976411	976420	976424	976439	976442	976444
966098	966109	966111	966119	966197	966218	976448	976481	976499	976554	976561	976586
966271	966282	966298	966330	966347	966361	976596	976606	976623	976639	976645	976660
966386	966397	966424	966451	966455	966466	1					
						976672	976679	976687	976709	976716	976798
966477	966500	966524	966549	966555	966591	976818	976823	976842	<b>976857</b>	976858	976891
966620	966627	966643	966657	966674	966681	976893	976922	976939	976942	977023	977041
966683	966687	966701	966714	966732	966736	977076	977103	977122	977165	977169	977170
-966761	966784	966797	966811	966822	966839	1					
966840	966846	966916	966953	966956	966961	977181	$\cdot 977227$	977270	. 977286	977289	977291
						977360	977365	977382	977383	977406	977417
966976	967038	967046	967075	967089	967092	977452	977459	977462	977468	977493	977496
967110	967140	967142	967170	967208	967216					977653	977670
967253	967264	967277	967314	967315	967320	977522	977561	977581	977599		
967366	967382	967434	967471	967498	967520	977681	977698	977703	977732	977734	977745
						977749	977772	977811	977814	977848	977852
967523	967526	$\boldsymbol{967532}$	967547	967588	967613	977860	977875	977886	977909	977953	977957
967655	967669	967684	967698	967700	967705	1					978007
967710	967727	967798	967855	967890	967997	977963	977975	977990	977999	978004	
968011	968015	968024	968039	968046	968047	978020	978120	978151	978152	978182	978204
						978230	978233	978241	978269	978283	978293
968064	968103	968114	968126	968135	968139	978355	978373	978415	978438	978474	978485
968158	968183	968274	968284	$\boldsymbol{968294}$	968303	1					978566
968315	968398	968408	968449	968471	968482	978499	978512	978522	978543	978548	
~ 968 <b>4</b> 86	968487	968511	968515	968537	968565	978577	978601	978623	978649	978666	978678
						978682	978691	978700	978740	978749	978751
968571	968575	968579	968608	968614	968645	978754	978762	978769	978806	978825	978844
968653	968671	968680	968693	968710	968752						978912
968779	968829	968832	968857	968871	968878	978859	978867	978880	978898	978899	
968898	968905	968962	968980	968987	968994	978938	978949	978953	978966	979011	979063
			•			979073	979096	979103	979107	979113	979123
968998	969002	969036	969041	969077	969156	979134	979139	979164	979168	979169	979176
969292	969346	969365	969379	969389	969397						979300
969464	969466	969467	969471	969507	969509	979190	979192	979210	979225	979234	
969523	969530	969559	969566	969598	969605	979319	979343	979364	979378	979394	979435
969617	969620	969663				979461	979470	979477	979500	979524	979545
			969673	969674	969696	979547	979608	979623	979683	979692	979750
969715	969770	969792	969810	969820	$\boldsymbol{969821}$						979885
969864	969908	969936	969951	969991	970013	979766	979792	979824	979845	979854	
970020	970046	970053	970088	970137	970155	979923	979928	979933	979935	979973	980016
970168	970195	970202	970213	970137		980021	980029	980085	980095	980101	980102
970258					970233	980133	980137	980141	980164	980185	980212
	970263	970276	970324	970338	$\boldsymbol{970362}$	1					980389
970391	970396	97.0426	970441	970468	970500	980222	980285	980296	980329	980369	
970540	970554	970576	970580	970581	970594	980400	980505	980516	980526	$\boldsymbol{980538}$	980544
970607	970610	970642	970646	970692	970703	980557	980559	980567	980573	980586	980593
970708	970771	970799	970808	970829	970830	980609	980613	980627	980665	980705	980724
970842	970856	970867				980741	980771	980782	980786	980818	980833
			970876	970891	970897	1					980898
970949	970985	970986	971031	971034	971068	980853	980875	980879	980891	980893	
971081	971096	971118	971119	971126	971134	980901	980918	980924	980972 -	981009	981011
971152	971162	971191	971217	971256	971279	981032	981036	981037	981045	981058	981073
971281	971288	971296	971315	971333	971279	981083	981093	981105	981128	981142	981210
											981322
971389	971421	971459	971484	971517	971525	981224	981234	981241	981242	981260	
971541	971562	971572	971575	971603	971621	981376	981395	981400	981466	981490	981497
971637	971639	971693	971699	971702	971726	981556	981560	981562	981574	981584	981640
971738	971867	971887	971952	971954	971955	981647	981712	981715	981738	981756	981762
971992	971997	972034							•		981945
		•	972038	972046	972049	981782	981822	981845	981865	981922	
972104		972164	972212	972227	972241	981969	982015	982025	$\boldsymbol{982045}$	982092	982123
972262	972265	972292	972304	972345	972422	982135	982153	982160	982177	982194	$\boldsymbol{982216}$
972428	972432	972468	972494	972519		982226	982249	982256	982274	982281	982297
972528	972549	972563	972631								982409
				972667	972672	982298	982328	982386	982396	982400	
972754	972756	972794	972797	972811	972854	982442	982446	982454	982483	982500	982501
972892	972896	972920	972952	972959	973024	982526	982582	982596	982599	982603	982648
973039	973082	973110	973114	973127	973200	982651	982663	982731	982733	982802	$\boldsymbol{982804}$
973222	973275	973282	973287	973341				,			982921
973364	973378				973356	982807	982832	982856	982869	982898	
		973413	973433	973442	973462	982967	982969	982974	982992	$\boldsymbol{983004}$	983038
973467	973502		973533	$97\overline{3}574$	973583	983085	983107	983112	983121	983138	983164
973621	973668	973695	973697	973701	973705	983204	983236	983262	983267	-983318	983327
973759	973764	973784	973787	973863	973890	983362					983444
	2.2.01	0.0.0 <u>a</u>	6.0.01	010000	UEODII	, 00000Z	983364	983384	$\boldsymbol{983405}$	983413	JUUT -

983452	983459	983496	983509	983511	983522	99205		92059	992071	992074	992083		92099
983576	983577	983623	983630	983636	983641	99215		92159	992169	992195	992202		92212
983679	983686	983689	983703	983725	983730	99222		92242	992245	992304	992370		92383
983754	983755	983783	983785	983799	983844	99242		92436	<b>992504</b>	$\boldsymbol{992547}$	992550		92595
983860	983876	983882	983939	983969	983994	99260		92602	992603	992633	992679		92746
984002	984003	984043	984067	984082	984137	99276		92770	$\boldsymbol{992785}$	992791	992793		92807
984142	984159	984211	984241	984246	984247	99282	5 9	92851	$\boldsymbol{992902}$	$\boldsymbol{992937}$	992940	9	92952
984250	984264	984276	984287	984362	984374								
984377	984386	984387	984427	984441	984497				Os TAMT	OCTONT:			
984507	984525	984536	984558	984566	984570				8ª EMI	SSIONE			
984575	984636	984706	984712	984718	984745	Clause:	£ ant:		. Lhlimmui.	100 (	T 1000	n airea	
984749	$\boldsymbol{984785}$	984786	984799	984822	984855	Certi	pcar (	aa una	o <b>oo</b> iigazio	ne  n.  100  (	L. 1.000	o cius	runoj
984858	984872	984884	984889	984913	984973	daln	1701	al m	1800	dal n		al n.	
984998	985012	985015	985025	985050	985095	dal n.	1701	al n.	1900	dal n.	_	<i>a</i> 1 11.	
985097	985103	985107	985166	985182	985188								
985260	985265	985290	985316	985327	985340	Cert	ificati	da 5 $ob$	$m{bl}{igazioni}$	n.~300~(L	. 5.000	ciascu	no)
985370	985420	985421	985423	985436	985460								
985466	985467	985470	985498	985569	985585	dal n.	3901		<b>3920</b>	dal n.	$\boldsymbol{6861}$	al n.	
985602	985622	985632	985641	985648	985659	»	4201		<b>4220</b>	· <b>»</b>	7161	>	7180
985660	985683	985687	985688	$\boldsymbol{985692}$	985695	»	4981		<b>5000</b>	<b>»</b>	<b>7521</b>	<i>i</i> )-	<b>7540</b>
985699	985705	985713	985740	985761	985767	»	5201		$\bf 5220$	»	7841	))	7860
985784	985835	985837	985847	985854	985856	<b>»</b>	5561		5580	))	8461	<b>»</b>	8480
985871	985913	985937	985968	985986	986038	»	5761		<b>5780</b>	<b>»</b>	9001	33	9020
986069	986075	986092	986142	986191	986205	»	6021		6040	<b>»</b>	9701	<b>»</b> ~	<b>9720</b>
986264	986268	986270	986291	986319	986335	»	6581	))	6600	))		. »	—
986341	986343	986345	986353	986391	986406								
986416	986438	986441	986450	986461	986463	Certi	ficati e	la 25 of	hligaziona	i n. 776 (L	. 25000	ciasc	uno)
986465	986478	986479	986514	986519	986523	•				, ,,, ,,,	. 20000	00000	<u>,</u>
986557	986559	986560	986582	986604	986633	dal n.	101	al n.	104	d <b>al</b> n.	8609	al n.	8612
986663	986706	986732	986743	986756	986782	»	409	,	412	»	8629	»	8632
986786	986807	986808	986824	986843	986844	· )».	613		616	»	8725	<i>"</i>	8728
$986852 \\ 986998$	$986918 \\ 987021$	$986926 \\ 987041$	$986935 \\ 987060$	$\frac{986942}{987078}$	$986947 \\ 987113$	»	893		896	<b>»</b>	8749	<b>»</b>	8752
987114	987021 98715 <b>8</b>	987041 987176	987000 987190	987178	987113 $987224$	»	917		920	»	9049	))	9052
987229	987233	987259	987265	987278	987224 $987286$	»	1033		1036	»	9105	<b>»</b>	9108
987289	987307	987357	987209	987383	987387	· »	1217		1220	»	9117	<b>»</b>	9120
987415	987416	987425	987439	987462	987513	). »	1397	<b>)</b>	1400	<b>»</b>	9165	))	9168
987523	987530	987539	987580	987582	987598	»	1409	) »	1412	» »	9253	))	9256
987625	987640	987648	987650	987656	987668	»	1413	· »	1416	»	<b>9485</b>	))	9488
987675	987714	987750	987784	987792	987850	»	1481	))	1484	»	9645	<b>»</b>	9648
987866	987881	987905	987923	987951	987953	»	1601	. ))	1604	<b>»</b>	9861	))	9864
987956	987979	988002	988007	988016	988031	»	2033	»	2036	»	$\boldsymbol{9865}$	))	9868
988058	988079	988087	988088	$\boldsymbol{988092}$	988117	»	2301	<b>»</b>	<b>2304</b>	»	10005	<b>»</b>	10008
988130	988164	988174	988244	988273	988281	»	2709	<b>)</b>	<b>2712</b>	»	10185	))	10188
988317	988331	988335	988381	988408	988415	»	2721	<b>»</b>	$\bf 2724$	»	10193	<b>»</b>	10196
988419	988480	988519	$\boldsymbol{988535}$	988550	988574	»	2793		<b>2796</b>	))	10301	))	10304
988617	988632	988634	988649	988653	988668	,»	3129		<b>3132</b>	<b>»</b>	10577	<b>»</b>	10580
988686	988691	988693	988698	988710	988713	»	3133		3136	<b>»</b>	10753	<b>»</b>	10756
988714	988762	988763	988781	988822	988823	»	3153		3156	<b>»</b>	11061	<b>»</b>	11064
988871	988908	988911	988918	988922	988928	»	3193		3196	<b>»</b> ·	11065	))	11068
988938	988946	988975	988984	989009	989015	»	3317		<b>3320</b>	<b>»</b>	11077	))	11080
989021	989052	989066	989074	989076	989108	»	3513		3516	<b>»</b>	11301	))	11304
989112	989121	989137	989144	989153	989199	»	3529		$\bf 3532$	<b>»</b>	11469	))	11472
989203	989225	989250	989260	989265	989285	»	3833		3836	<b>»</b>	11545	))	11548
989289	989303	989329	989334	989335	989346	»	3841		3844	<b>»</b> .	11977	<b>»</b>	11980
989377	989406	989417	989418	989441	$\boldsymbol{989482}$	) . »	3945		3948	))	12021	))	12024
989496	989501	989508	989534	$\boldsymbol{989537}$	989545	"	4437		4440	<b>»</b>	12445	))	12448
989597	989653	989672	989695	989708	989715	»	4953		4956	))	12469	<b>»</b>	12472
989718	989724	989730	989732	989752	989764	»	5341		5344	. >>	12705	))	12708
989780	989785	989792	989797	989801	989858	»	5577		5580	))	12885	<b>)</b>	12888
989860	989871	989872	989895	989896	989897	»	5625		5628	<b>»</b>	12905	))	12908
989905	989934	989948	990018	990022	990023	»	5649		5652	))	12917	))	12920
990030	990048	990052	990074	990097	990107	»	5849		5852	<b>»</b>	12949	))	12952
$990110 \\ 990203$	990137	990146	990168	990170	990182	»	$\begin{array}{c} 6165 \\ 6365 \end{array}$		6168	<b>»</b>	12977	<b>»</b>	12980
990203	990207	990222	990236	990256	990266	) »	6441		6368	<b>»</b>	13557	<b>»</b>	13560
990281 $990441$	990299	990325	990351	990354	990438	»	6477		6444	<b>»</b>	13621	))	13624
	990448	990461	990484	990494	990515	) 			6480	<b>»</b>	13633	· ))	13636
$\frac{990563}{990645}$	990567	990569	990595	990600	990609	) »	6565 $6741$		6568	<b>»</b>	13701	))	13704
990746	990651	990689	990694	990721	990740	» "	$\begin{array}{c} 6741 \\ 6821 \end{array}$		$\begin{array}{c} 6744 \\ 6824 \end{array}$	))	13885	))	13888
990810	990760	990761	990767	990785	990796	» "	$\begin{array}{c} 0021 \\ 6945 \end{array}$		$\begin{array}{c} 6824 \\ 6948 \end{array}$	<b>»</b>	14077	»	14080
990907	990817	990847	990851	990859	$990887 \\ 990983$	» ·	7081		$\begin{array}{c} \textbf{0948} \\ \textbf{7084} \end{array}$	<b>»</b>	14285	»	14288
991033	990922	990942	990943	990956		» ·	7081 $7125$		7084 $7128$	<b>»</b>	14293	»	14296
991115	991054	991061	991073	991076.	$991094 \\ 991198$	» ·	$\begin{array}{c} 7125 \\ 7381 \end{array}$		7128 7384	»	14457	»	14460
991246	$991134 \\ 991256$	991160	991172	$991175 \\ 991288$	$991198 \\ 991291$	» »	$\begin{array}{c} 7301 \\ 7689 \end{array}$		$\begin{array}{c} 7384 \\ 7692 \end{array}$	»	14485	»	14488
991317	991256 $991342$	$991272 \\ 991345$	$991284 \\ 991350$	991288 991365	$991291 \\ 991381$	) )	7741		7092 7744	» "	14617	» »	14620
991416	991342 991458	991345 991459	991350 991469	991365 991471	991500	່ "	7765		77 <del>44</del> 7768	» "	14665	» »	14668
991516	991458	991459 991543	991469	991471 991554	991582	, n	8125		8128	» "	$14813 \\ 14909$	»	$14816 \\ 14912$
991583	991593	9915 <del>4</del> 3 991597	991603	$991554 \\ 991612$	991637	, , , , , , , , , , , , , , , , , , ,	8205		8208	» "	14909 14913	))	14912 14916
991653	991681	$\frac{991597}{991702}$	991709	$991012 \\ 991739$	991790	, " »	8265		8268	» "	$\begin{array}{c} 14913 \\ 15025 \end{array}$	» »	15028
991796	991799	991702 $991805$	991809	991834	991895	, ,, ,,	8361		8364	» »	15025 $15241$	<i>))</i>	15026 $15244$
991909	991943	992004	992022	992023	992034	" »	8573		857 <b>6</b>	<i>»</i>	15593	" "	15596
- •		JUMOUT.	J J Z V Z Z				-5.0		55.0	~		-	

1.1	1 - 00 -		12000		2222	•	20040						0170
d <b>a</b> l n.	15605 15845	al n.	15608 15848	dal n.	20037 20045	al n.	20040 20048	6083	6084		6118 6264		6172 6302
D D	15881	n	15884	)) ))	20285	"	20288	6211 6427	6212 6428		6478		6688
y V	16289	))	16292	ע	20389	)) ))	20392	6795	6796		6802		6910
»	16369	y y	16372	»	20589	" »	20592	6965	6966		7062		7156
) D	16481	'n	16484	) )	20613	ນ ນ	20616	7175	7176		7188		7214
))	16513	))	16516	<b>)</b>	20701	»	20704	7381	7382		7518		7600
))	16705	<b>»</b>	16708	D	21037	n	21040	7641	7642		7650		7654
<b>»</b>	17337	»	17340	n	21105	n	21108	7669	7670		7890	7945	<b>794</b> 6
))	17453	»	17456	n	21209	v	21212	8093	8094		8138	8155	8156
n	17473	n	17476	<b>»</b>	21277	n	21280	8177	8178		8288	8353	8354
<b>»</b>	17485	<b>»</b>	17488	n	21501	n	21504	8471	8472		8590	8713	8714
ď	17525	<b>»</b>	17528	'n	21561	))	21564	8857	8858		8976		9108
ď	17669	n	17672	))	21645	))	21648	9115	9116		9198	9321	9322
<b>»</b> .	17885	))	17888	<b>»</b>	21729	))	21732	9369	9370		9412	9455	9456
ď	17941	»	17944	Ŋ	21937	n	21940	9617	9618		9658	9697	9698
»	17953	))	17956	n	21949	n	21952	9723	9724		9742		9744
<b>)</b>	17957 18049	))	$17960 \\ 18052$	Ŋ	22069	Ŋ	22072	9857	9858		9984		10028
)) }	18049	Ŋ	1809 <b>2</b> 18096	'n	$22165 \\ 22217$	»	22168	10039	10040		10072	10143	10144 10514
»	18169	»	18172	<b>)</b>	$\begin{array}{c} 22217 \\ 22325 \end{array}$	»	$22220 \\ 22328$	10419	10420		10492	10513	10632
)) ))	18261	)) ))	18264	)) ''	$\begin{array}{c} 22323 \\ 22373 \end{array}$	))	$\begin{array}{c} 22326 \\ 22376 \end{array}$	10523	10524		10626		10032
n n	18325		18328	"	$\begin{array}{c} 22575 \\ 22585 \end{array}$	» »	22588	10839	10840		10874	10925	11158
D)	18397	» »	18400	ນ ນ	$\begin{array}{c} 22583 \\ 22693 \end{array}$	)) ))	22696	10959 11189	10960		11130 11238	11157 11465	11156
)) ))	18517	)) ))	18520	)) ))	22801	n	$\begin{array}{c} 22804 \\ \end{array}$	11189	11190 11514		11238		11634
»	18569	<i>"</i>	18572	ע	22869	)) ))	22872	11799	11800		11828	12017	12018
y y	18597	»	18600	))	23069	<i>"</i>	23072	12051	12052	•	12090	12017	12098
)) ))	18613	»	18616	D D	23249	» »	23252	12393	12032		12494		12570
»	18625	»	18628	))	23313	<b>»</b>	23316	12587	12588		12786		12802
D	18713	»	18716	ď	23545	»	23548	12869	12870		12908	12925	12926
n	18757	n	18760	<b>»</b>	23693	»	23696	12949	12950		13154	13283	13284
ď	18913	n	18916	))	23761	<b>»</b>	23764	13333	13334	13347	13348	13449	13450
D	19029	»	19032	ď	23873	, <b>))</b>	23876	13495	13496		13534		13582
"	19189	D	19192	<b>39</b>	24001	<b>»</b>	24004	13669	<b>1367</b> 0		13684	13691	13692
<b>»</b>	19325	n	19328	<b>»</b>	24069	))	24072	13755	13750		13778	13941	13942
<b>»</b>	19413	n	19416	'n	24157	))	24160	14065	14066		14116	14213	14214
<b>)</b>	19421	))	19424	»	24181	))	24184	14301	14302		14310	14367	14368
Ď	19429	))	19432	· »	24201	n	24204	14615	14616		14708	14725	14726 14898
D D	19441 19477	)) ))	19444 19480	<b>»</b>	24357	))	$24360 \\ 24540$	14763	14764		14828	14897 15081	15082
<i>y</i>	19509	)) D	19400 $19512$	»	$24537 \\ 24561$	»	24540 24564	14901	14902		15056 15188	15283	15284
)) ))	19557	<i>)</i> )	19560	)) ))	24669	)) ))	24504 24672	15085 15285	15086 15286		15322	15355	15356
'n	19609	<i>"</i>	19612	<i>)</i>	24825	<i>"</i>	24828	15399	15400		15450	15463	15464
<b>)</b>	19613	n	19616	»	24841	<i>"</i>	24844	15611	15612		15642	15665	15666
			20020	~		-	21011	15813	15814		15834	15845	15846
								15901	15902		16022	16079	16080
Certific	ati da l	50 <i>obbl</i>	igazioni n	. 638 (L.	50.000	ciascu	na)	16091	16092		16116	16151	16152
								16155	16156		16202	16295	16296
	1	42	75	76	17		172	16497	16498		16624	16735	16736
18		188	209	210	21		216	16749	16750		16802	16887	16888
27		272	281	282	30		310	16923	16924		17110	17225	$\begin{array}{c} 17226 \\ 17342 \end{array}$
<sup>'</sup> 34 72		$\begin{array}{c} 344 \\ 722 \end{array}$	399	400	46		468	17227	17228		17276	$17341 \\ 17495$	17342
87		874	767 989	768 990	85		852	17391	17392		17474 17578	17589	17590
109		1092	1101	$\begin{array}{c} 990 \\ 1102 \end{array}$	1083 111		1084 $1116$	17521	$17522 \\ 17630$		17640	17647	17648
115		1152	1265	1266	131		1314	17629 17665	17666		17686	17747	17748
133		1340	1449	1250 $1450$	1459		1460	17825	17826		17840	17919	17920
146		1466	1503	1504	156		1568	18029	18030		18078	18129	18130
160		1608	1653	1654	166		1670	18185	18186		18204	18279	18280
169		1694	1789	1790	181	3	1814	18375	18376		18414	18415	18416
183		1832	1833	1834	$194^{\circ}$		1948	18531	18532		18720	18851	18852
205		2058	<b>2185</b>	<b>2186</b>	223'		2238	18867	18868	19007	19008	19081	19082
227		2278	2339	2340	234		2350	19085	19086		19092	19115	19116
235		2356	2411	2412	246		2468	19131	19132		19202	19281	19282
248		2486	2523	2524	277		2774	19291	19292		19296	19345	19346
277		2780	2809	2810	281		2812	19423	19424		19426	19453	19454
304 323		3046 3234	3067 2265	3068	$\frac{321}{220}$		$\begin{array}{c} 3212 \\ 2222 \end{array}$	19465	19466		19512	19597 19707	19598
334		323 <del>4</del> 3342	$3265 \\ 3441$	$\begin{array}{c} 3266 \\ 3442 \end{array}$	332 <sup>1</sup> 369		3328 3696	19645	19646		19704 $19778$	19707	19708 19936
$\frac{374}{374}$		3742	$\begin{array}{c} 3441 \\ 3751 \end{array}$	$\begin{array}{c} 3442 \\ 3752 \end{array}$	383		3834	$19747 \\ 19937$	19748 19938	$\begin{array}{c} 19777 \\ 20031 \end{array}$	20032	20065	20066
385		3858	3923	3924	394		3946	20163	20164		$\begin{array}{c} 20032 \\ 20312 \end{array}$	20363	20364
395		<b>3952</b>	3987	3988	403		4034	$\begin{array}{c} 20103 \\ 20371 \end{array}$	20104		20408	20447	20448
405	51	4052	4057	4058	412		4122	20499	20500		<del></del>	_	
418		4182	<b>42</b> 01	<b>4202</b>	421	9	4220						
<b>422</b>	21	<b>4222</b>	4311	<b>4312</b>	4329	9	4330		•	1771 -	2222	/T 100 000	•
		4474	4617	4618	478		4786	Certificati	da 100	ovoligazioni	n. 3693	(L. 100.000	ciascun
447		4838	4857	4858	486		4868		111	101	100	140	1 /=
447 483		4956	5055	5056	509'		5098	27	111	121	138	$\begin{array}{c} \textbf{140} \\ \textbf{318} \end{array}$	147
447 483 495			んりりり	$\boldsymbol{5224}$	<b>543</b> 3	3	<b>5434</b>	<b>214</b>	218	297	309		329
447 483 495 517	77	5178 5426	5223				F000	0 20	9.2.∩	െ 4	4 141	49₽	A 2 9
447 483 495 517	77 35	<b>5436</b>	5439	<b>5440</b>	$562^{t}$	7	5628	$\begin{array}{c} 352 \\ 470 \end{array}$	360 487		410 573	$\begin{array}{c} 428 \\ 609 \end{array}$	453 636
447 483 495 517	77 35 77					7 1	5628 5712 6006	352 479 701	360 487 741	394 492 839	410 573 870	428 609 <b>932</b>	453 636 934

	<del></del>							·	<u> </u>		<del></del>
											*
961	963	986	1033	1034	1035	16744	16758	16788	16855	16863	16907
1146	1156	1172	1201	1246	1265	16977	$\begin{array}{c} 17025 \\ 17146 \end{array}$	$17082 \\ 17151$	$\begin{array}{c} 17098 \\ 17180 \end{array}$	$17120 \\ 17234$	$\begin{array}{c} 17127 \\ 17252 \end{array}$
$\begin{array}{c} 1315 \\ 1640 \end{array}$	$\begin{array}{c} 1358 \\ 1670 \end{array}$	$\frac{1408}{1728}$	$\begin{array}{c} 1410 \\ 1776 \end{array}$	$1574 \\ 1789$	$\begin{array}{c} 1588 \\ 1863 \end{array}$	$\begin{array}{c c} 17143 \\ 17285 \end{array}$	$\begin{array}{c} 17140 \\ 17311 \end{array}$	$\begin{array}{c} 17131 \\ 17330 \end{array}$	17130 $17338$	17234 $17374$	17252 $17376$
1949	1956	1963	2002	2025	2076	17398	17437	17438	$\begin{array}{c} 1.000 \\ 17442 \end{array}$	17487	17530
2126	2149	2169	$\begin{array}{c} 2172 \\ 2172 \end{array}$	$\frac{2196}{2196}$	$\boldsymbol{2224}$	17557	17661	17665	17670	17743	17752
<b>2347</b>	<b>2356</b>	2413	<b>2422</b>	2469	<b>2494</b>	17826	17896	17923	17924	17994	18014
2497	2506	2554	2577	2582	2632	18054	18099	18136	18173	18203	18255
2637	2661	2694	2731	2832	2843	18276	18315	18354	18380	$18437 \\ 18764$	$\begin{array}{c} 18527 \\ 18783 \end{array}$
$\begin{array}{c} 2846 \\ 3015 \end{array}$	$\begin{array}{c} 2877 \\ 3088 \end{array}$	$\begin{array}{c} 2910 \\ 3111 \end{array}$	$\begin{array}{c} 2918 \\ 3234 \end{array}$	$\begin{array}{c} 2975 \\ 3335 \end{array}$	$\begin{array}{c} 3000 \\ 3343 \end{array}$	18551 18813	$18712 \\ 18887$	$\begin{array}{c} 18714 \\ 18907 \end{array}$	$\begin{array}{c} 18717 \\ 18922 \end{array}$	18704 $18934$	18949
3369	$\begin{array}{c} 3088 \\ 3382 \end{array}$	$\begin{array}{c} 3111 \\ 3403 \end{array}$	$\begin{array}{c} 3234 \\ 3405 \end{array}$	$\begin{array}{c} 3333 \\ 3437 \end{array}$	$\begin{array}{c} 3343 \\ 3470 \end{array}$	18986	19130	19156	$\begin{array}{c} 10322 \\ 19170 \end{array}$	19228	19287
3504	3526	3527	<b>3</b> 558	3588	3611	19298	19321	19327	19332	19337	19404
3653	3669	<b>3759</b>	3783	3843	3847	19437	19452	19454	19461	19490	19510
3869	3885	3936	<b>3962</b>	3966	4069	19514	19559	19564	19571	19579	19595
4104	4120	4144	4152	4275	4306	19601	19695	19699	19712	$\begin{array}{c} 19734 \\ 20062 \end{array}$	$\begin{array}{c} 19806 \\ 20091 \end{array}$
$\begin{array}{c} 4322 \\ 4527 \end{array}$	$\begin{array}{c} 4379 \\ 4536 \end{array}$	$\begin{array}{c} 4390 \\ 4540 \end{array}$	$\begin{array}{c} 4462 \\ 4599 \end{array}$	$\begin{array}{c} 4477 \\ 4677 \end{array}$	$\begin{array}{c} 4515 \\ 4733 \end{array}$	19814 20111	$\begin{array}{c} 19909 \\ 20122 \end{array}$	$\begin{array}{c} 19940 \\ 20143 \end{array}$	$\begin{array}{c} 20040 \\ 20161 \end{array}$	$\begin{array}{c} 20002 \\ 20185 \end{array}$	$\begin{array}{c} 20091 \\ 20195 \end{array}$
4825	4827	4848	4908	4932	4959	20236	20122 $20257$	20354	20362	20366	20410
<b>4982</b>	5034	5049	5083	5136	$\boldsymbol{5257}$	20478	20482	20588	20633	20640	20645
$\boldsymbol{5258}$	<b>5309</b>	<b>5317</b>	<b>5343</b>	5561	5593	20648	20655	20686	20721	20748	20790
5618	5620	5623	5638	5657	5666	20837	20922	20955	21007	21039	21177
5677	<b>5748</b>	5751 5001	5775	5823 5070	5828	21184	21213	21251	21261	21312	$21349 \\ 21635$
$\begin{array}{c} 5839 \\ 6020 \end{array}$	$\begin{array}{c} 5884 \\ 6024 \end{array}$	$\begin{array}{c} 5901 \\ 6058 \end{array}$	$\begin{array}{c} 5913 \\ 6070 \end{array}$	$\begin{array}{c} 5978 \\ 6072 \end{array}$	$\begin{array}{c} 6019 \\ 6098 \end{array}$	$\begin{array}{c} 21353 \\ 21651 \end{array}$	$\begin{array}{c} 21518 \\ 21659 \end{array}$	$21540 \\ 21671$	$\begin{array}{c} 21579 \\ 21677 \end{array}$	$21603 \\ 21720$	$\begin{array}{c} 21033 \\ 21772 \end{array}$
6139	6151	6224	$\begin{array}{c} 6232 \end{array}$	6250	6336	$\begin{array}{c} 21031 \\ 21833 \end{array}$	$\begin{array}{c} 21055 \\ 21852 \end{array}$	21875	21977	21950	22016
6364	6395	6442	6477	6513	6535	$\boldsymbol{22024}$	$\boldsymbol{22035}$	$\boldsymbol{22079}$	22083	$\boldsymbol{22084}$	22096
<b>6554</b>	$\boldsymbol{6623}$	$\boldsymbol{6626}$	6688	6689	6733	22115	22129	22155	22187	$\boldsymbol{22253}$	$\boldsymbol{22254}$
6804	6805	6836	<b>6849</b>	6918	6923	22264	22267	22276	22285	22290	22331
$\begin{array}{c} 6963 \\ 7214 \end{array}$	$\begin{array}{c} 6974 \\ 7220 \end{array}$	$\begin{array}{c} 7000 \\ 7248 \end{array}$	7070 7 <b>3</b> 08	$\begin{array}{c} 7142 \\ 7311 \end{array}$	$\begin{array}{c} 7187 \\ 7314 \end{array}$	$\begin{array}{c} 22335 \\ 22491 \end{array}$	$22371 \\ 22492$	22387	22440	22453	$22487 \\ 22551$
7319	$\begin{array}{c} 7220 \\ 7329 \end{array}$	$\begin{array}{c} 7248 \\ 7336 \end{array}$	7406	$\begin{array}{c} 7311 \\ 7482 \end{array}$	7488	$\begin{array}{c} 22491 \\ 22553 \end{array}$	$\begin{array}{c} 22492 \\ 22574 \end{array}$	$\begin{array}{c} 22501 \\ 22614 \end{array}$	$\begin{array}{c} 22505 \\ 22646 \end{array}$	$\begin{array}{c} 22539 \\ 22647 \end{array}$	$\begin{array}{c} 22551 \\ 22696 \end{array}$
7557	. 7575	7581	7586	7613	7653	22743	22745	22794	22822	22893	22907
7723	7785	7787	7788	7796	<b>7804</b>	22922	22949	23030	23039	23043	23113
7958	7974	8046	8124	8178	8233	23380	23402	23425	23439	<b>23445</b>	23453
$\begin{array}{c} 8252 \\ 8514 \end{array}$	$\begin{array}{c} 8342 \\ 8538 \end{array}$	$\begin{array}{c} 8414 \\ 8552 \end{array}$	$\begin{array}{c} 8450 \\ 8566 \end{array}$	$\begin{array}{c} 8502 \\ 8612 \end{array}$	8506 8635	23464	23516	23519	23552	23591	23610
8639	$\begin{array}{c} 8651 \\ \end{array}$	$\begin{array}{c} 8332 \\ 8822 \end{array}$	8899	8919	9003	$egin{array}{c} 23648 \ 23908 \ \end{array}$	$\begin{array}{c} 23748 \\ 23920 \end{array}$	$\begin{array}{c} 23758 \\ 23934 \end{array}$	$23811 \\ 23935$	$\begin{array}{c} 23815 \\ 23940 \end{array}$	$23889 \\ 23949$
9008	9021	9030	9031	9191	9193	$\begin{array}{c} 23908 \\ 23998 \end{array}$	23920 $24068$	23934 $24069$	$\begin{array}{c} 25955 \\ 24113 \end{array}$	23940 $24226$	23949 $24248$
$\boldsymbol{9207}$	<b>9226</b>	<b>9237</b>	$\boldsymbol{9280}$	9333	<b>9340</b>	24311	24316	24336	24422	24474	244 <del>9</del> 7
9360	9367	9381	9406	9414	<b>9428</b>	24512	24528	24545	24562	24587	24606
9448	9527	9547	9565	9613	9623	24640	24647	24661	24669	24672	24686
$\begin{array}{c} 9643 \\ 9950 \end{array}$	$\begin{array}{c} 9696 \\ 10003 \end{array}$	$\frac{9787}{10036}$	$\begin{array}{c} 9841 \\ 10063 \end{array}$	$\begin{array}{c} 9888 \\ 10067 \end{array}$	$\begin{array}{c} 9902 \\ 10090 \end{array}$	$egin{array}{c} 24701 \ 24918 \end{array}$	24724	24751	24797	24800	24890
10095	10124	10130	10150	10152	10167	$\begin{array}{c} 24918 \\ 25023 \end{array}$	$\begin{array}{c} 24925 \\ 25036 \end{array}$	$\begin{array}{c} 24936 \\ 25080 \end{array}$	$24952 \\ 25119$	$\begin{array}{c} 25013 \\ 25120 \end{array}$	$\begin{array}{c} 25019 \\ 25161 \end{array}$
10226	10282	10314	10334	10381	10422	$\begin{array}{c} 25025 \\ 25171 \end{array}$	25174	25218	$25119 \\ 25219$	25120 $25242$	25101 $25274$
10433	10440	10477	10484	10496	10528	25280	25396	25405	25486	25504	$\boldsymbol{25512}$
10557	10567	10576	10671	10722	10783	25526	25540	25543	25584	<b>25594</b>	25617
$\begin{array}{c} 10807 \\ 11060 \end{array}$	$\begin{array}{c} 10809 \\ 11061 \end{array}$	$\begin{array}{c} 10855 \\ 11097 \end{array}$	$\begin{array}{c} 10903 \\ 11114 \end{array}$	$10944 \\ 11116$	$\begin{array}{c} 11042 \\ 11226 \end{array}$	$25647 \\ 25828$	25693	25694	25705	25720	25820
11255	11342	11363	11114	11479	11486	$\begin{array}{c} 25528 \\ 26113 \end{array}$	$\begin{array}{c} 25856 \\ 26118 \end{array}$	$\begin{array}{c} 25925 \\ 26128 \end{array}$	$\begin{array}{c} 25974 \\ 26132 \end{array}$	$\begin{array}{c} 25977 \\ 26201 \end{array}$	$\begin{array}{c} 26096 \\ 26238 \end{array}$
11552	11569	11590	11675	11732	11737	26253	26270	$\begin{array}{c} 26123 \\ 26271 \end{array}$	$\begin{array}{c} 20132 \\ 26274 \end{array}$	26285	26286
11745	11764	11863	11888	11910	11921	26313	26341	26357	26358	26367	26369
11954	11964	11980	12008	12037	12082	26405	26411	26429	$\boldsymbol{26458}$	26508	$\boldsymbol{26534}$
$12127 \\ 12280$	$12150 \\ 12290$	$\begin{array}{c} 12167 \\ 12335 \end{array}$	$\begin{array}{c} 12197 \\ 12339 \end{array}$	$12217 \\ 12434$	$12270 \\ 12480$	26593	26664	26694	26695	26721	26743
12482	12485	12507	12523 $12523$	$12454 \\ 12558$	$12400 \\ 12602$	$\begin{array}{c} 26784 \\ 26972 \end{array}$	$egin{array}{c} 26785 \ 26978 \end{array}$	$\begin{array}{c} 26804 \\ 27141 \end{array}$	$\begin{array}{c} 26848 \\ 27155 \end{array}$	$\begin{array}{c} 26866 \\ 27157 \end{array}$	$26908 \\ 27166$
12668	12683	12693	12728	12758	$\begin{array}{c} 12777 \\ 12777 \end{array}$	$\begin{array}{c} 20372 \\ 27167 \end{array}$	$\begin{array}{c} 20978 \\ 27182 \end{array}$	$\begin{array}{c} 27141 \\ 27187 \end{array}$	$\begin{array}{c} 27195 \\ 27197 \end{array}$	$\begin{array}{c} 27157 \\ 27203 \end{array}$	$\begin{array}{c} 27100 \\ 27241 \end{array}$
12805	$\boldsymbol{12855}$	12857	12868	12903	12915	$\boldsymbol{27245}$	27260	27264	$\begin{array}{c} 2.131 \\ 27282 \end{array}$	27353	27377
12944	12949	12989	13025	13050	13053	27419	27425	<b>27484</b>	$\boldsymbol{27514}$	27540	27563
$13061 \\ 13295$	$13143 \\ 13296$	$\begin{array}{c} 13191 \\ 13303 \end{array}$	$\begin{array}{c} 13222 \\ 13323 \end{array}$	$13239 \\ 13325$	$\begin{array}{c} 13259 \\ 13382 \end{array}$	<b>27570</b>	27615	27637	27641	27725	27836
13295 $13391$	13413	13446	13523 $13523$	13525 $13594$	13598	$\begin{array}{c} 27900 \\ 28201 \end{array}$	28076	28077	28085	28123	28138
13619	13631	13635	13661	13703	13743	28388	$\begin{array}{c} 28260 \\ 28501 \end{array}$	$\begin{array}{c} 28261 \\ 28512 \end{array}$	$28345 \\ 28554$	$28379 \\ 28572$	$28386 \\ 28592$
13850	13854	13878	13905	13959	13982	28606	28608	$\begin{array}{c} 20312 \\ 28727 \end{array}$	28836	28842	288 <b>47</b>
14011	14018	14029	14162	14198	14209	28883	28890	28898	28974	29035	29136
14250	14297	14306	14389	14402	14407	29166	29248	$\boldsymbol{29253}$	29305	29328	29389
$14449 \\ 14701$	$14466 \\ 14703$	$14599 \\ 14777$	$14627 \\ 14850$	$14633 \\ 14870$	14668	29394	29405	29444	29462	29463	29537
14903	14703	14777 $14965$	14850 $14968$	15043	$14883 \\ 15059$	$\begin{array}{c} 29553 \\ 29738 \end{array}$	$\begin{array}{c} 29562 \\ 29819 \end{array}$	29637	29641	29664	29709
15119	15162	15186	$\begin{array}{c} 11000 \\ 15225 \end{array}$	15272	15277	29952	29964	$\begin{array}{c} 29822 \\ 30005 \end{array}$	$\begin{array}{c} 29833 \\ 30035 \end{array}$	$\frac{29914}{30083}$	$29927 \\ 30149$
15289	15307	15312	15345	15364	15382	30157	30165	30174	30246	30326	30333
15388	15404	15465	15479	15483	15499	30397	30439	30459	30490	30507	30517
15515	15522	15535	15537	15566	15585	30619	30643	30644	30653	30660	30726
$15665 \\ 15813$	15666	15717	15738	15753	15772	30776	30786	30819	30824	30841	30896
$\begin{array}{c} 15813 \\ 15929 \end{array}$	$15817 \\ 15941$	$15845 \\ 15964$	$\begin{array}{c} 15868 \\ 16024 \end{array}$	$\begin{array}{c} 15916 \\ 16026 \end{array}$	$\begin{array}{c} 15921 \\ 16070 \end{array}$	$\frac{30898}{31058}$	$\begin{array}{c} 30916 \\ 31065 \end{array}$	30932	30970	30988 31148	$\frac{31037}{31163}$
16089	16104	16113	16024 $16143$	$\begin{array}{c} 16020 \\ 16146 \end{array}$	16170	31189	$\begin{array}{c} 31005 \\ 31209 \end{array}$	$\begin{array}{c} 31134 \\ 31233 \end{array}$	$\frac{31147}{31234}$	$\frac{31148}{31239}$	31103 31244
16180	16185	16222	16252	16348	16367	31262	31284	31336	31352	31555	31649
16373	16397	<b>164</b> 08	16441	16484	16491	31661	31689	31706	31722	31763	31783
16548	16552	16564	16590	16591	16614	31796	31843	31862	31911	31941	31956
16624	16641	16678	16681	16698	16726	31994	32007	32040	32107	32130	32131

	=,,	<del></del>									
32183	29970	20000	20200	20204	90900	47979	47005	48035	48037	40055	4000
	32270	32292	32309	32384	32388	_	47985			48077	48084
32462	32498	32522	32600	32607	32610	48094	48110	48167	48336	48415	48434
32627	32641	$\boldsymbol{32828}$	32830	32953	<b>32964</b>	48437	48444	48488	48546	<b>48578</b>	<b>48583</b>
33007	33039	33041	<b>33062</b>	33085	33162	48606	48651	48674	48685	48705	48714
33188	$33199^{\circ}$	<b>33238</b>	$\bf 33242$	33336	<b>33360</b>	48718	48807	<b>48833</b>	48838	48858	48896
<b>3338</b> 0	33397	33431	33459	33513	33527	48906	48940	48967	48986	49026	49063
33531	33551	33570	33651	33683	33698	49085	49099	49104	49105	49148	49184
33714	33741	33746	33749	33759	33772	49187	49195	49211	49228	49253	
33835	33848	33891	33916	33967	34020	49273	49282	49329			49271
<b>34</b> 063									49403	49413	49446
	34104	34107	34161	34176	34211	49496	49560	49615	49625	49631	<b>4967</b> 8
34245	34255	34324	34360	34385	34397	49762	49825	49828	49841	<b>49885</b>	<b>49892</b>
<b>344</b> 72	34480	34598	34634	34694	34759	49971	50008	50079	50117	50169	<b>5019</b> 0
34796	<b>34842</b>	34848	<b>34855</b>	34876	34879	50207	50215	$\boldsymbol{50222}$	50246	50259	50263
34958	34963	34994	<b>35006</b>	$\bf 35022$	35090	50329	50348	50360	50361	50414	50445
35117	35154	35157	35169	35171	35202	50533	50543	50560	50577	50810	50817
35231	35249	35279	35322	35329	35333	50833	<b>50836</b>	50893	50914	50957	50968
35338	35353	35399	35409	35413	35497	50997	51039	51143	51193	51204	51345
35531	35533	35549	35582	35616	35718	51361	51461	51498	51133 515 <b>68</b>		
35805	35863	35925	3595Î	35954	36013	51707				51600	51663
36086	36087	$\begin{array}{c} 36023 \\ 36092 \end{array}$	36097	36098		1	51723	51729	51742	51746	51761
<b>36147</b>					36111	51798	51805	51834	51851	51860	51958
36323	36156	36209	36212	36226	36259	51967	51973	51976	52044	52111	52150
	36407	36408	36426	36514	36527	52181	52187	52198	$\boldsymbol{52237}$	52238	<b>52256</b>
36567	36700	36712	36743	36744	36749	$\boldsymbol{52258}$	$\boldsymbol{52272}$	52479	52519	52529	52533
36775	36778	36793	36833	<b>369</b> 01	36908	52554	$\boldsymbol{52615}$	52634	52670	52734	52748
36914	36936	36952	36959	36975	36976	52796	$\boldsymbol{52853}$	52879	52892	52925-	52967
36988	37012	37019	37023	37165	37271	52970	52986	<b>53023</b>	53024	53027	53037
37276	37287	37345	<b>37374</b>	37393	37405	53053	53084	53146	53259	53262	53297
37433	37439	37492	37516	<b>3755</b> 0	37551	53319	53395	53464			
<b>37564</b>	37576	37588	37622	<b>3767</b> 0	37677	53554			53520	53532	53536
37705	37753	37820	37862	37884	37886	1	53565	53583	53638	53647	53679
37933	37944	37957	37966	38010		53705	53707	53715	53735	53739	53751
38080	38110	38128			38022	53755	53774	53803	53805	53815	53880
<b>3839</b> 0			38223	38347	38350	54035	54052	54057	54069	54079	<b>54168</b>
38610	38414	38425	38528	38541	38569	<b>5419</b> 0	54193	54234	<b>54248</b>	54269	54304
38767	38615	38649	38680	38725	38739	54365	54405	54417	54511	54541	<b>5457</b> 5
38859	38771	38776	38797	38804	<b>38842</b>	$\boldsymbol{54632}$	54667	<b>54710</b>	54720	54788	54816
	38860	38937	38963	38966	39035	54889	54911	54939	54942	55016	<b>55062</b>
39064	39069	39081	39128	39191	39197	55066	55121	55129	55166	55191	55210
39218	39248	39253	<b>39290</b>	<b>39302</b>	39314	55248	55259	<b>55266</b>	$\boldsymbol{55293}$	55299	55317
39348	39354	<b>39356</b>	<b>39369</b>	39374	39411	55378	<b>55403</b>	55472	55477	55513	55558
<b>394</b> 55	39464	<b>39577</b>	39620	<b>39626</b>	39634	55618	55640	$\boldsymbol{55675}$	55705	55725	55732
39690	39711	$\boldsymbol{39725}$	<b>39746</b>	39756	39781	55795	55803	55828	55835	55846	55873
<b>398</b> 00	39814	<b>39824</b>	<b>39840</b>	<b>39905</b>	39923	55883	$\boldsymbol{55922}$	55983	56004	5 <b>6</b> 006	56016
39935	<b>39953</b> .	<b>39966</b>	39991	40007	40024	56018	56028	56046	56051	<b>56080</b>	56107
40106	40130	40145	40173	40198	40201	56119	56133	56157	56163	56178	56242
40261	40274	40318	40334	40398	40452	56271	56308	56353		$\begin{array}{c} 50176 \\ 56372 \end{array}$	56495
40463	40464	40543	40558	40576	40591	56498	56553		56362		56906
40737	40739	40776	40816	40876	40933	56917	56969	56556 56001	56682	56877	57080
40934	40994	41017	41089	41093	41191	57081		56991	57052	57062	57080 57283
41300	41326	41328	41376	41378	41398	57315	57086	57102	57174	57182	
41406	41414	41453	41509	41543	$\frac{41536}{41589}$		57319	57337	57362	57371	57416
41720	$\boldsymbol{41722}$	41734	41770	41804		57430	57485	<b>57494</b>	57501	57537	57576
- 41847	41862	41929	41974		41827	57580	57609	<b>57674</b>	<b>57678</b>	57711	57750
42021	42045	42095	42151	41992	42019	57763	57774	57779	57795	57849	57887
42199	42366	42389		42162	42183	57901	<b>57906</b>	57909	57910	57915	57925
42580	$\begin{array}{c} 42500 \\ 42672 \end{array}$		42439	42467	42579	57987	57990	58014	58029	58099	58159
42871		42683	42793	<b>42836</b>	<b>42848</b>	58174	58185	$\boldsymbol{58202}$	$\boldsymbol{58225}$	$\boldsymbol{58226}$	<b>58265</b>
$\begin{array}{c} 42071 \\ 42986 \end{array}$	42888	42908	42914	42947	42972	58269	58270	$\boldsymbol{58274}$	58286	58305	58327
$\begin{array}{c} 42980 \\ 43221 \end{array}$	43063	43123	43130	43152	43158	58336	58426	58434	58441	58460	<b>58500</b>
	43234	43270	<b>43342</b>	43392	43415	58524	58677	58753	58756	58762	58784
$43418 \\ 43647$	43429	43498	43532	<b>43554</b>	43593	58789	58794	58815	58834 .	58839	58852
	43665	43712	43748	43836	43862	58910	58927	58937	58958	58964	58979
43873	43883	43896	43900	43970	43993	59039	59058	59071	59077	59081	59103
44005	44029	44125	44126	44128	44135	59134	59138	59236	5935 <b>4</b>	59383	59415
44149	44159	44172	44194	44198	44305	59485	59515	595 <b>7</b> 5	59604	59622	59642
44333	44347	44415	44491	44493	44574	59679	59685	59698	59004 $59772$	$\begin{array}{c} 59022 \\ 59778 \end{array}$	59791
44582	44591	44631	44668	44673	44691	$\boldsymbol{59825}$	<b>59857</b>	59897			59958
44695	44814	<b>44864</b>	44898	44904	44936	59971	60013		59935	59948	60049
44945	<b>44977</b>	44998	<b>45002</b>	45031	45038	60051	60056	60020	60039	60048	60107
45068	45076	45102	45103	45162	45168	60148		60061	60064	60070	
45281	<b>45289</b>	<b>45303</b>	<b>45322</b>	<b>45368</b> .	45 <b>3</b> 90	60280	$\begin{array}{c} 60158 \\ 60324 \end{array}$	60166	60178	60204	$60257 \\ 60429$
45424	<b>45434</b>	45438	45448	45450	45481			60343	60380	60425	_
45483	45489	45501	45648	45674	45712	$\begin{array}{c} 60531 \\ 60783 \end{array}$	60533	60560	60663	60694	60705
45715	45747	<b>45835</b>	45897	45924	45951		60800	60811	60857	60885	60902
<b>45958</b>	45977	46011	46041	46055	$\begin{array}{c} 45951 \\ 46087 \end{array}$	60914	60929	60970	60999	61057	61131
46133	46144	46183	46184	46206	$\begin{array}{c} 40087 \\ 46257 \end{array}$	61175	61253	61264	61285	61300	61347
<b>46270</b>	$\boldsymbol{46372}$	46384	46424	46542	$\begin{array}{c} 40257 \\ 46583 \end{array}$	61388	61397	61440	$\boldsymbol{61529}$	61538	61573
46595	46627	46658	46690	46692	46709	61596	61603	61606	61619	61643	61667
46745	46791	46840	46854	46857	$\begin{array}{c} 40709 \\ 46872 \end{array}$	61671	61677	61693	61765	61813	61822
<b>46946</b>	46968	<b>47045</b>	47089	47101	$\begin{array}{c} 40872 \\ 47131 \end{array}$	61839	61846	61858	62053	$\boldsymbol{62087}$	62090
47177	47217	47243	47301	47314	,	62101	62135	62192	$\boldsymbol{62246}$	62303	62308
<b>47347</b>	47357	47385	47405	47431	$\begin{array}{c} 47329 \\ 47446 \end{array}$	62332	62351	62452	$\boldsymbol{62525}$	$\boldsymbol{62553}$	62580
<b>47497</b>	47532	<b>47552</b>	47568	47579		62617	62621	62693	62768	$\boldsymbol{62782}$	62789
<b>47686</b>	47711	47805	47806	47884	47623	62807	62817	$\boldsymbol{62848}$	$\boldsymbol{62869}$	$\boldsymbol{62887}$	62929
		_ > = • • •	21000	<b>T100</b> 4	47908	63009	$\boldsymbol{63012}$	<b>63047</b>	63056	63060	63065

						Ĭ					
20150	00100	40000	40050	20200		70000	70000	#0 <b>900</b>	<b>5</b> 0400	50400	<b>7</b> 0400
<b>63172</b>	63182	$\boldsymbol{63203}$	$\boldsymbol{63252}$	$\boldsymbol{63298}$	$\boldsymbol{63345}$	78260	78280	78329	78400	78429	<b>78436</b>
<b>63359</b>	$\boldsymbol{63378}$	<b>63384</b>	63409	63413	63443	78462	78471	<b>78511</b>	$\boldsymbol{78537}$	<b>78539</b> -	<b>78585</b>
63460	<b>63560</b>	63677	<b>63689</b> .	63697	$\boldsymbol{63714}$	78592	$\boldsymbol{78633}$	78763	78886	$\boldsymbol{78933}$	$\boldsymbol{78992}$
63716	$\boldsymbol{63828}$	63833	-63855	63880	63899	78995	79076	79128	79144	79167	79203
63909	63916	63981	63988	64016	64044	79216	79268	79289	79307	79311	79313
64082	64085	64156	64166	64168	$\boldsymbol{64227}$	79326	$\boldsymbol{79351}$	79403	79404	.79412	79427
64228	64251	<b>64259</b>	$\textcolor{red}{\bf 64276}$	<b>64320</b>	64335	79581	79592	79613	79618	79645	79650
	64489	64492	64496	64609	64708	79674	79680	79696	79709	79721	
64436						79744	79763		79797	79809	79740
64728	64747	64815	64821	64823	64826	1 .		79777			79815
$\boldsymbol{64839}$	64845	$\boldsymbol{64853}$	<b>64875</b>	$\boldsymbol{64885}$	64944	79818	79842	79886	79903	79946	79953
65003	$\boldsymbol{65037}$	$\boldsymbol{65056}$	65095	65130	65140	79988	$\boldsymbol{80043}$	80158	80178	80194	80281
65225	$\boldsymbol{65233}$	$\boldsymbol{65270}$	65330	65419	$\boldsymbol{65450}$	80316	$\boldsymbol{80345}$	$\boldsymbol{80354}$	80398	80414	$\boldsymbol{80437}$
65463	$\boldsymbol{65475}$	$\boldsymbol{65505}$	65565	65600	65606	80443	80448	$\boldsymbol{80478}$	80510	$\boldsymbol{80525}$	$\boldsymbol{80532}$
65641	65678	$\boldsymbol{65762}$	65881	65959	65973	80544	80549	80585	80586	80587	80630
65978	65990	66002	66021	$\boldsymbol{66062}$	66073	80661	80739	80773	80786	$\boldsymbol{80824}$	80825
66095	66156	66158	66177	66208	66210	80831	80887	80907	80909	80928	80930
	66240	66265	66282	66403	66467	80948	81022	81080	81088	81149	
66227		•			66695	81221	81266			81430	81200
66508	66561	66637	66644	66671				81323	81346		81469
$\boldsymbol{66722}$	66735	66748	66754	66756	66769	81471	81475	81540	81545	81640	<b>81656</b>
66772	66792	66805	66810	66848	66861	81761	81807	81814	$\boldsymbol{81852}$	81926	$\boldsymbol{81937}$
$\boldsymbol{66866}$	66876	$\boldsymbol{66949}$	$\boldsymbol{66957}$	$\boldsymbol{67032}$	67061	81998	82041	$\boldsymbol{82043}$	82057	$\bf 82086$	82089
67071	67155	67181	67185	67190	67209	82142	$\boldsymbol{82201}$	$\boldsymbol{82216}$	$\boldsymbol{82233}$	$\boldsymbol{82315}$	<b>82344</b>
$\boldsymbol{67255}$	67268	$\boldsymbol{67272}$	67281	67282	67302	82364	$\boldsymbol{82377}$	$\boldsymbol{82435}$	$\boldsymbol{82567}$	$\bf 82586$	82616
67319	$\boldsymbol{67365}$	67406	67450	-67452	$\boldsymbol{67495}$	82617	$\boldsymbol{82685}$	82691	$\boldsymbol{82722}$	$\bf 82754$	82850
67535	67576	$\boldsymbol{67595}$	67611	67634	$\boldsymbol{67662}$	82899	82900	82960	82976	83009	83014
67669	67688	67698	67767	67772	67810	83022	83103	83170	83176	83193	83205
	67826	$\textcolor{red}{\bf 67827}$	$\boldsymbol{67944}$	$\textcolor{red}{\bf 67947}$	67953	83217	83300	83318	83329	83347	
67815		67989	68052	68103	68133	83367	83379				83356
67980	67983					P		83393	83405	83422	83477
68154	68170	68173	68209	68224	68282	83503	83522	83538	83630	83642	$\boldsymbol{83651}$
68334	68335	68339	68371	68436	68472	83652	83665	83676	83741	$\boldsymbol{83749}$	83773
$\boldsymbol{68522}$	$\boldsymbol{68532}$	68630	68661	68667	68683	83814	$\boldsymbol{83858}$	83990	84087	<b>84103</b>	84111
68716	$\boldsymbol{68835}$	$\boldsymbol{68872}$	$\boldsymbol{68931}$	$\boldsymbol{68932}$	$\boldsymbol{68942}$	84126	84144	<b>84184</b>	84194	84231	84292
68996	69012	<b>69066</b>	69125	69131	$\boldsymbol{69134}$	84299	84305	84313	$\boldsymbol{84337}$	84342	<b>84356</b>
69144	69163	69172	$\boldsymbol{69258}$	69326	69337	84404	84431	84443	84448	84480	84482
69351	69390	69398	69411	69418	$\boldsymbol{69448}$	84515	$\bf 84525$	84527	84581	84590	84593
69463	69549	69577	69636	69640	69720	84611	<b>84654</b>	84675	84719	<b>84776</b>	84785
69729	69758	69781	-69797	69834	$\boldsymbol{69874}$	84799	84855	84861	84901	84939	
69920	69965	70006	70037	70066	70080	84971	85047	85109	85152	85213	84961
70139	70141	70158	70218	70221	70225	85258					85254
		70136	70276	70308		1	85261	85346	85365	85385	85389
70228	70231				70325	85435	85441	85505	85512	85514	<b>85629</b>
70329	70354	70370	70386	70416	70448	85642	85655	$\boldsymbol{85682}$	85704	85777	$\boldsymbol{85790}$
70449	70453	70465	70474	70529	70581	85863	<b>85946</b>	$\boldsymbol{85971}$	$\boldsymbol{86025}$	86030	$\boldsymbol{86053}$
70597	70700	70770	70803	<b>70826</b>	70831	86100	86107	86119	86146	86168	86205
$\boldsymbol{70875}$	$\boldsymbol{70953}$	70995	$\boldsymbol{71002}$	71025	71163	. 86241	$\boldsymbol{86248}$	$\boldsymbol{86271}$	86376	86487	86489
71168	71194	71210	$\boldsymbol{71255}$	$\boldsymbol{71257}$	71304	86510	86563	86609	$\boldsymbol{86645}$	86665	86747
71332	71356	71380	71449	71462	71502	86802	$\boldsymbol{86822}$	86862	86893	86991	87035
71583	71631	71659	71803	71805	71815	87041	87060	87088	87101	87144	87174
71838	71858	71923	71971	71989	72009	87201	87260	87264	87377	87474	
72036	72089	72166	72193	72204	72269	87640	87677	87721	87727	87732	875 <b>29</b>
72391	72511	$\begin{array}{c} 72565 \\ \end{array}$	72641	72651	$\begin{array}{c} 72669 \\ \end{array}$	87831					87738
	72690	72716	72728	$\begin{array}{c} 72031 \\ 72739 \end{array}$	72757		87916	87958	87989	88080	88097
72678						88123	88150	88153	88235	88356	<b>88382</b>
72761	72785	72819	72857	72868	72916	88448	88464	88476	88561	88577	$\boldsymbol{88604}$
72995	73037	73097	73121	73125	73168	88638	88765	88773	88781	<b>88794</b>	88818
$\boldsymbol{73202}$	73209	73218	73230	73234	73293	88846	88859	$\boldsymbol{88863}$	88891	88895	88908
$\boldsymbol{73298}$	<b>73341</b>	$\boldsymbol{73359}$	<b>73442</b>	<b>7347</b> 0	<b>73499</b>	88924	88940	88949	$\boldsymbol{88963}$	88970	89008
73533	73620	73639	<b>73668</b>	<b>73678</b>	<b>73782</b>	89031	$\boldsymbol{89035}$	89053	89063	89068	89108
73840	<b>73884</b>	73923	73930	73951	73959	89120	89151	89166	89176	89192	89225
74022	74038	74056	74106	74112	74121	89228	89233	89258	89270	$89\overline{275}$	89296
74140	74248	74250	74292	74293	74319	89310	89386	89489	89519	89537	89579
$\boldsymbol{74327}$	74349	74373	74397	74408	74430	89603	89616	89645	89665	89733	89764
74431	74458	<b>74503</b>	$\boldsymbol{74532}$	74615	74633	89776	89787	89802	89807	<b>899</b> 10	
74638	74677	74684	74692	74733	74772	89995	90002	90005			89952
	74808	74831	74832	74932	74967	90072			90028	90049	90056
74794							90114	90179	90196	90351	90394
74985	74989	74994	75022	75042	750 <b>73</b>	90398	90426	90440	90475	90519	<b>90545</b>
75104	75160	75162	75185	75216	75246	90557	90562	90583	90587	90588	<b>90703</b>
75255	75274	75362	75383	75388	75439	90731	90770	90775	90777	$\boldsymbol{90833}$	90855
75458	75487	<b>75523</b>	75567	75579	<b>75585</b>	90870	90875	90879	$\boldsymbol{90887}$	90890	90919
75606	$\boldsymbol{75621}$	75665	75712	<b>75804</b>	<b>75864</b>	90937	$\boldsymbol{90938}$	90953	90954	90960	90970
75915	75921	75950	75957	<b>75974</b>	<b>75994</b>	91001	91062	$\boldsymbol{91072}$	91077	91096	91118
76001	76068	76176	$\boldsymbol{76214}$	76367	76378	91207	91211	$\boldsymbol{91222}$	91233	91234	91266
76383	76404	76410	76412	76436	$\boldsymbol{76453}$	91274	91284	91336	91347	91405	91 <b>444</b>
76493	76529	76547	76568	76572	76629	91452	91474	91542	91585	91590	91650
76630	76633	76642	76658	76710	7676 <b>4</b>	91666	91732	$91342 \\ 91741$			
76780				76710 76855	7670 <del>4</del> 76901				91777	91852	91870
	76782	76803	76826			91908	91911	91948	91997	92014	92045
76905	76915	76958	76974	76978	77047	92046	92084	92137	92186	92190	92255
77053	77217	77248	77263	77361	77376	92307	92318	92350	92351	92403	<b>92426</b>
77393	<b>77394</b>	77449	77495	77513	77524	92443	92449	<b>92458</b>	92495	92519	$\boldsymbol{92532}$
77553	77559	<b>77658</b>	77673	77759	77767	92540	92616	92714	92747	92831	92849
77769	77847	77875	77879	77885	77886	$\boldsymbol{92873}$	$\boldsymbol{92883}$	92886	92946	92955	93028
77891	77917	77935	77956	77957	77966	93029	93079	93109	93115	93155	93183
78005	78035	78089	78108	78119	78129	93198	$\boldsymbol{93232}$	93233	93246	93247	93361
78164	78196	78203	. 78210	78216	78254	93375	93383	93449	93513	93607	93658
- <b></b>	, 5100	, 0400		. 5=10			5 2 5 5 5			•	

222												
U2K75	93696	93707	93715	93746	93759	107468	107470	107480	107510	107512	2 107	579
93675 93766	93781	93782	93804	93815	93898	107610		107673	107680	107686	-0.	706
93904	93910	93913	93933	93965	93996	107713		107745	107756	107811		
94014	94025	94044	94071	94073	94106	107846	107847	107919	107980	107998		007
94115	94140	94158	94188	94189	94251	108066	108127	108158	108211	108292		296
94271	94305	94320	94407	94425	94456	108324		108363	10 <b>8366</b>	108408		423
94484	94578	94591	94594	94603	94676	108467		108525	108536	108560	108	588
94720	94752	94772	94784	<b>94785</b>	94803	108597		108655	108700	108743	108	752
94909	94982	94984	95103	95173	95180	108760		108774	108785	108810		828
95196	$\boldsymbol{95228}$	95267	95320	95332	95347	108855		108883	108926	108927		929
95424	95475	95533	95615	95673	95680	108936		108955	108959	108981		0006
95774	95810	95833	95875	95908	95929	109012		109047	109062	109136		151
95940	95942	95945	95971 06195	$95996 \\ 96229$	$96055 \\ 96255$	109191		109201	109245 109521	109399		414
96076	$96120 \\ 96276$	$96127 \\ 96285$	$96185 \\ 96296$	96346	96349	109451 109573		109519 109593	109521	109543 109656		563
96259 96414	96443	96444	96537	96637	96655	109373		109363	109004	109030		)688 )899
96678	9 <b>67</b> 09	96775	96842	96921	96942	109965		109993	110009	110030		035
96968	97008	97043	97099	97125	97126	110127		110199	110217	110240		)279
97150	97186	97188	$\boldsymbol{97212}$	97214	<b>97254</b>	110294		110457	110482	110511		516
97267	<b>97279</b>	97295	97301	97318	97377	110562		110573	110588	110598		600
97409	97419	97442	97458	97537	97579	110609		110636	110676	110682		777
97594	<b>97652</b>	$\boldsymbol{97662}$	97716	97757	97758	110779	110809	110836	110871	110886		923
<b>97772</b>	97797	97851	97875	97918	97997	110946		110959	111012	111018		.018
98046	98067	98073	98120	98144	98179	111025		111081	111126	111133		184
98190	98209	98256	98299	98374	98403	111197		111224	111234	111278		.290
98411	98511	98514	98523	98528	98539	111325		111353	111396	111397		454
98543	98573	98617	98624	98663	98752	111457		111482	111489	111496		526
98761	98 <b>787</b> 98901	$98824 \\ 98946$	$\begin{array}{c} 98842 \\ 98964 \end{array}$	$\begin{array}{c} 98853 \\ 98971 \end{array}$	$98854 \\ 99024$	111564		111605	111618	11162		661
98888 99036	99046	99962	$98904 \\ 99079$	99097	99024 99164	111683		111803	111811	11184		854
99203	99214	99221	99234	99237	99244	$\begin{vmatrix} 111863 \\ 112057 \end{vmatrix}$		$111948 \\ 112092$	111965 112132	111982 112181		1997 2263
99257	99332	99396	99398	99419	99499	112037		112092	112132	112368		2203 2370
99550	99659	99678	99694	99695	99703	112387		112443	112327	11255:		2568
99777	99786	99819	99850	99910	99926	112602		112443	112637	112639		2668
99955	99956	99958	99979	99981	100002	112694		112729	112756	112769		2777
100033	100041	100053	100083	100108	100188	112835		112849	112865	112902		2908
100215	100232	100239	100369	100387	100420	112921		112957		_	-	_
100426	100439	100440	100476	100521	100543	ļ						
100546	100560	100654	100658	100699	100729			12ª EMI	SSIONE			
100842	100859	100894	100933	100998	101009			12- 19141	ODIONE			
101010	101056	101113	101255	101270	101281	Cert	tificati da 5	obbligazioni	n. 400 (L	. 5.000	ciascur	ю)
101324	$101382 \\ 101526$	101414	101463	101507	101508	,,		<b>70</b> 00	•	1.4001	,	1.4900
101511 101665	101520	$101537 \\ 101709$	$101544 \\ 101719$	$101561 \\ 101890$	$101632 \\ 101921$	dal n.	7001 al i	n. <b>7200</b>	d <b>a</b> l n.	14001	al n.	14200
101003	101050	101703	102021	101030 $102063$	101921							
102144	102145	102160	102021	102056	102142	Certif	ficati da 25	obbligazioni	n. 440 (L	. 25.00	0 ciasci	uno)
102292	102378	102423	102447	102570	102577	1.1	1041 3.1	1000	3-1	15101	-1	15200
102580	102659	102703	102711	102749	102751	dal n.	1841 dal 3001 »	n. 1880 3040	dal n.	15161 21521	al n.	21560
102767	102770	102771	102775	102812	102829	»		0U4U	))		44	
102884	102887				TO-0-0				~		» »	
102963	103048	102915	102927	102935	102937	)) ))	9921 »	9960	n n	22921	))	22960
		103093	$\frac{102927}{103106}$	103112	$102937 \\ 103138$	»	9921 » 10281 »	$\begin{array}{c} 9960 \\ 10320 \end{array}$	))	$22921 \\ 23521$	)) ))	22960 23560
103218	103226	$103093 \\ 103275$	$102927 \\ 103106 \\ 103285$	$103112 \\ 103313$	$102937 \\ 103138 \\ 103320$		9921 » 10281 » 11641 »	9960 10320 11680	)) D	22921	))	22960
103218 103349	$103226 \\ 103377$	$103093 \\ 103275 \\ 103382$	102927 103106 103285 103389	$103112 \\ 103313 \\ 103397$	102937 103138 103320 103417	»	9921 » 10281 » 11641 »	9960 10320 11680	))	$22921 \\ 23521$	)) - ))	22960 23560
103218 103349 103477	103226 103377 103501	103093 103275 103382 103579	102927 103106 103285 103389 103599	103112 103313 103397 103600	102937 103138 103320 103417 103662	)) )) ))	9921 » 10281 » 11641 » 14041 »	9960 10320 11680 14080	)) )) ))	22921 23521 29321 —	)) - )) ))	22960 23560 29360 —
103218 103349 103477 103683	103226 103377 103501 103713	103093 103275 103382 103579 103721	102927 103106 103285 103389 103599 103740	103112 103313 103397 103600 103745	102937 103138 103320 103417 103662 103750	» » » Certifi	9921 » 10281 » 11641 » 14041 » cati da 100	9960 10320 11680 14080 obbligazioni	)) )) ))	22921 23521 29321 — . 100.00	» · » » )0 ciaso	22960 23560 29360 — — uno)
103218 103349 103477 103683 103785	103226 103377 103501 103713 103814	103093 103275 103382 103579 103721 103842	102927 103106 103285 103389 103599 103740 103856	103112 103313 103397 103600 103745 103874	102937 103138 103320 103417 103662 103750 103908	)) )) ))	9921 » 10281 » 11641 » 14041 » cati da 100	9960 10320 11680 14080 obbligazioni n. 1270	)) )) ))	22921 23521 29321 — . 100.00	)) - )) ))	22960 23560 29360 ————————————————————————————————————
103218 103349 103477 103683 103785 103966	103226 103377 103501 103713 103814 103967	103093 103275 103382 103579 103721 103842 103991	102927 103106 103285 103389 103599 103740 103856 103997	103112 103313 103397 103600 103745 103874 104032	102937 103138 103320 103417 103662 103750 103908 104066	" " Certifi dal n. "	9921 » 10281 » 11641 » 14041 »  cati da 100  1261 al 1561 »	9960 10320 11680 14080 obbligazioni n. 1270 1570	n. 620 (L	22921 23521 29321 — . 100.00 19141 19441	» » » )0 ciaso al n.	22960 23560 29360 — uno) 19150 19450
103218 103349 103477 103683 103785 103966 104081	103226 103377 103501 103713 103814 103967 104100	103093 103275 103382 103579 103721 103842 103991 104102	102927 103106 103285 103389 103599 103740 103856 103997 104144	103112 103313 103397 103600 103745 103874 104032 104179	102937 103138 103320 103417 103662 103750 103908 104066 104192	" Certifi dal n. " "	9921 » 10281 » 11641 » 14041 »  cati da 100  1261 al : 1561 » 2761 »	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770	n. 620 (L dal n.	22921 23521 29321 — . 100.00 19141 19441 20541	»  »  oo ciase  al n.  »	22960 23560 29360 ————————————————————————————————————
103218 103349 103477 103683 103785 103966 104081 104244	103226 103377 103501 103713 103814 103967	103093 103275 103382 103579 103721 103842 103991 104102 104251	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331	103112 103313 103397 103600 103745 103874 104032 104179 104337	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373	Certifi dal n.  "" "" "" "" ""	9921 » 10281 » 11641 » 14041 »  cati da 100  1261 al: 1561 » 2761 » 4071 »	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080	n. 620 (L dal n.	22921 23521 29321  . 100.00 19141 19441 20541 20871	" " " " " " " " "	22960 23560 29360 ————————————————————————————————————
103218 103349 103477 103683 103785 103966 104081	103226 103377 103501 103713 103814 103967 104100 104247	103093 103275 103382 103579 103721 103842 103991 104102	102927 103106 103285 103389 103599 103740 103856 103997 104144	103112 103313 103397 103600 103745 103874 104032 104179	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521	Certifi dal n.  "" "" "" "" "" "" ""	9921 » 10281 » 11641 » 14041 »  cati da 100  1261 al 1561 » 2761 » 4071 » 4331 »	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340	n. 620 (L dal n.	22921 23521 29321  . 100.00 19141 19441 20541 20871 21101	" " " " " " " " " " " " "	22960 23560 29360 — uno) 19150 19450 20550 20880 21110
103218 103349 103477 103683 103785 103966 104081 104244 104385	103226 103377 103501 103713 103814 103967 104100 104247 104390	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373	Certifi dal n.  " " " " " " " "	9921 » 10281 » 11641 » 14041 »  cati da 100  1261 al 1561 » 2761 » 4071 » 4331 » 4701 »	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710	n. 620 (L dal n. " " " " " " " " " " "	22921 23521 29321  . 100.00 19141 19441 20541 20871 21101 21161	oo ciase al n.	22960 23560 29360 ————————————————————————————————————
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 104794 105012	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697	Certifiedal n.  "" "" "" "" "" "" "" "" "" "" ""	9921 » 10281 » 11641 » 14041 »  cati da 100  1261 al 1561 » 2761 » 4071 » 4331 » 4701 » 6191 »	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200	n. 620 (L dal n. """"""""""""""""""""""""""""""""""""	22921 23521 29321  . 100.00 19141 19441 20541 20871 21101 21161 21281	" " " " " " " " " " " " " " " " " " "	22960 23560 29360 ————————————————————————————————————
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 104794 105012 105075	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 104965 105045 105196	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209	Certifi dal n.  " " " " " " " "	9921 » 10281 » 11641 » 14041 »  cati da 100  1261 al: 1561 » 2761 » 4071 » 4331 » 4701 » 6191 » 6341 »	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350	n. 620 (L dal n.  """ """ """ """ """ """ """ """ """	22921 23521 29321  . 100.00 19141 19441 20541 20871 21101 21161 21281 21721	" " " " " " " " " " " " " " " " " " "	22960 23560 29360 ————————————————————————————————————
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 104794 105012 105075 105214	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 104965 105045 105196 105330	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346	Certified al n.  """ """ """ """ """ "" "" "" "" "" ""	9921 » 10281 » 11641 » 14041 »  cati da 100  1261 al 1561 » 2761 » 4071 » 4331 » 4701 » 6191 » 6341 »	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910	n. 620 (L dal n. """"""""""""""""""""""""""""""""""""	22921 23521 29321 	" " " " " " " " " " " " " " " " " " "	22960 23560 29360 ————————————————————————————————————
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 104794 105012 105075 105214 105347	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 104965 105045 105196 105330 105526	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105530	Certified dal n.  """ """ """ """ """ "" "" "" "" "" ""	9921 » 10281 » 11641 » 14041 »  cati da 100  1261 al 1561 » 2761 » 4071 » 4331 » 4701 » 6191 » 6341 » 6901 »	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350	n. 620 (L dal n.  """ """ """ """ """ """ """ """ """	22921 23521 29321  . 100.00 19141 19441 20541 20871 21101 21161 21281 21721	" " " " " " " " " " " " " " " " " " "	22960 23560 29360 ————————————————————————————————————
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 104794 105012 105075 105214 105347 105653	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105813	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519 105820	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 105045 105045 105196 105330 105526 105825	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105530 105837	Certification  Cal n.  """  """  """  """  """  """  """	9921	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990	n. 620 (L dal n.  """ """ """ """ """ """ """ """ """	22921 23521 29321 	oo ciase al n. """"""""""""""""""""""""""""""""""""	22960 23560 29360 ————————————————————————————————————
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 104794 105012 105075 105214 105347 105653 105839	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747 105857	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105813 105863	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105820 105866	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 104965 105045 105196 105330 105526 105825 105871	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105530 105837 105932	Certification  Cal n.	9921 » 10281 » 11641 » 14041 »  cati da 100  1261 al 1561 » 2761 » 4071 » 4331 » 4701 » 6191 » 6341 » 6901 » 6981 » 7741 » 9061 » 9161 »	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990 7750 9070 9170	n. 620 (L dal n.  """ """ """ """ """ "" "" "" "" "" ""	22921 23521 29321 	" " " " " " " " " " " " " " " " " " "	22960 23560 29360 ————————————————————————————————————
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 105012 105075 105214 105347 105653 105839 105936	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747 105857 105939	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105863 105863 105955	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519 105820 105866 105956	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 104965 105045 105196 105330 105526 105825 105871 105958	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105530 105837 105932 105985	Certification  Cal n.	9921 » 10281 » 11641 » 14041 »  cati da 100  1261 al 1561 » 2761 » 4071 » 4331 » 4701 » 6191 » 6341 » 6901 » 6981 » 7741 » 9061 » 9161 » 9371 »	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990 7750 9070 9170 9380	n. 620 (L dal n.  """ """ """ """ """ "" "" "" "" "" ""	22921 23521 29321 	"" "" "" "" "" "" "" "" "" "" "" "" ""	22960 23560 29360 29360 
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 105012 105075 105214 105347 105653 105839 105936 106003	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747 105857 105939 106015	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105813 105863 105955 106017	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519 105820 105866 105956 106066	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 105045 105196 105330 105526 105825 105871 105958 106071	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 10530 105837 105985 106080	Certification  Cal n.	9921	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990 7750 9070 9170 9380 9900	n. 620 (L dal n.  """ """ """ """ """ "" "" "" "" "" ""	22921 23521 29321 	" " " " " " " " " " " " " " " " " " "	22960 23560 29360 ————————————————————————————————————
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 105012 105075 105214 105347 105653 105839 105936 106003 106093	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747 105857 105939 106015 106135	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105813 105863 105955 106017 106146	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519 105820 105866 106956 106066 106155	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 105045 105196 105330 105526 105825 105871 105958 106071 106175	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105530 105837 105985 106080 106176	Certification  Cal n.	9921 » 10281 » 11641 » 14041 »  cati da 100  1261 al 1561 » 2761 » 4071 » 4331 » 4701 » 6191 » 6341 » 6901 » 6981 » 7741 » 9061 » 9161 » 9371 » 9891 » 12331 »	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990 7750 9070 9170 9380 9900 12340	n. 620 (L dal n.  """ """ """ """ """ "" "" "" "" "" ""	22921 23521 29321 	"" "" "" "" "" "" "" "" "" "" "" "" ""	22960 23560 29360 ————————————————————————————————————
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 105012 105075 105214 105347 105653 105839 105936 106003	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747 105857 105939 106015	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105813 105863 105955 106017	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519 105820 105866 105956 106066	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 104965 105045 105196 105330 105526 105825 105871 105958 106071 106175 106253	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105530 105837 105932 105985 106080 106176 106263	" " " " " " " " " " " " " " " " " " "	9921	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990 7750 9070 9170 9380 9900 12340 12390	n. 620 (L dal n.  """ """ """ """ """ "" "" "" "" "" ""	22921 23521 29321 	"" "" "" "" "" "" "" "" "" "" "" "" ""	22960 23560 29360 29360 
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 105012 105075 105214 105347 105653 105839 105936 106003 106093 106203 106271 106393	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747 105857 105939 106015 106135 106204	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105863 105863 105955 106017 106146 106222	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519 105820 105866 106956 106066 106155 106249	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 105045 105196 105330 105526 105825 105871 105958 106071 106175	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105346 105530 105932 105985 106080 106176 106263 106338	Certification  Cal n.	9921	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990 7750 9070 9170 9380 9900 12340 12390 12630	n. 620 (L dal n.  """ """ """ """ """ "" "" "" "" "" ""	22921 23521 29321 	"" "" "" "" "" "" "" "" "" "" "" "" ""	22960 23560 29360 29360 
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 105012 105075 105214 105347 105653 105839 105936 106003 106093 106203 106271 106393 106513	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747 105857 105939 106015 106135 106204 106282 106417 106537	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105863 105863 105955 106017 106146 106222 106298 106425 106546	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519 105820 105866 106956 106066 106155 106249 106306 106448 106585	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 105045 105196 105330 105526 105825 105871 105958 106071 106175 106253 106335	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105530 105837 105932 105985 106080 106176 106263	" " " " " " " " " " " " " " " " " " "	9921	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990 7750 9070 9170 9380 9900 12340 12390 12630 15030	n. 620 (L dal n.  """ """ """ """ """ "" "" "" "" "" ""	22921 23521 29321 	"" "" "" "" "" "" "" "" "" "" "" "" ""	22960 23560 29360 29360 ————————————————————————————————————
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 105012 105075 105214 105347 105653 105839 105936 106003 106093 106203 106271 106393 106513 106607	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747 105857 105939 106015 106135 106204 106282 106417 106537 106611	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105863 105863 105955 106017 106146 106222 106298 106425 106546 106636	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519 105866 105956 106066 106155 106249 106306 106448 106585 106695	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 105045 105196 105330 105526 105825 105871 105958 106071 106175 106253 106335 106451 106594 106731	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105530 105837 105985 106080 106176 106263 106338 106480	" " " " " " " " " " " " " " " " " " "	9921	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990 7750 9070 9170 9380 9900 12340 12390 12630 15030 15060	n. 620 (L dal n.  """ """ """ """ """ "" "" "" "" "" ""	22921 23521 29321 	"" "" "" "" "" "" "" "" "" "" "" "" ""	22960 23560 29360 29360 29360 29360 29360 20550 20550 20550 21110 21170 21290 21730 21750 22190 24490 25250 27560 27560 27560 27560 27560 28250 28260
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 105012 105075 105214 105347 105653 105839 105936 106003 106093 106203 106271 106393 106513 106607 106760	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747 105857 105939 106015 106135 106204 106282 106417 106537 106611 106780	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105863 105863 105955 106017 106146 106222 106298 106425 106636 106636	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519 105820 105866 105956 106066 106155 106249 106306 106448 106585 106695 106784	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 105045 105196 105330 105526 105825 105871 106958 106071 106175 106253 106335 106451 106594 106731 106813	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105530 105837 105932 105985 106080 106176 106263 106338 106480 106733 106820	" " " " " " " " " " " " " " " " " " "	9921	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990 7750 9070 9170 9380 9900 12340 12390 12630 15030 15060 16150	n. 620 (L dal n.  """ """ """ """ """ "" "" "" "" "" ""	22921 23521 29321 	"" "" "" "" "" "" "" "" "" "" "" "" ""	22960 29360 29360 29360 29360 29360 29360 20550 20550 20880 21110 21170 21290 21730 21750 22190 24490 25250 27560 27790 28250 28620 29240 30080 32320 33200 33250
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 105012 105075 105214 105347 105653 105839 105936 106003 106203 106271 106393 106513 106607 106760 106855	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747 105857 105939 106015 106135 106204 106282 106417 106537 106611 106780 106894	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105813 105863 105955 106017 106146 106222 106298 106425 106546 106636 106781 106905	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519 105820 105866 106956 106066 106155 106249 106306 106448 106585 106695 106784 106938	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 105045 105196 105330 105526 105825 105871 106958 106071 106175 106253 106335 106451 106594 106731 106813 106956	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105530 105837 105985 106080 106176 106263 106338 106480 106606 106733 106820 106959	" " " " " " " " " " " " " " " " " " "	9921	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990 7750 9070 9170 9380 9900 12340 12390 12630 15060 16150 17030	n. 620 (L dal n.  """ """ """ """ """ "" "" "" "" "" ""	22921 23521 29321 	""""""""""""""""""""""""""""""""""""""	22960 23560 29360 29360 
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 105012 105075 105214 105347 105653 105839 105936 106093 106093 106271 106393 106513 106607 106760 106855 106960	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747 105857 105939 106015 106135 106204 106282 106417 106537 106611 106780 106894 106974	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105813 105863 105955 106017 106146 106222 106298 106425 106546 106546 106636 106781 106905 106976	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519 105820 105866 106956 106066 106155 106249 106306 106448 106585 106695 106938 106981	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 105045 105196 105330 105526 105825 105871 106958 106451 106253 106355 106451 106594 106731 106813 106956 106988	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105530 105837 105932 105985 106080 106176 106263 106338 106480 106606 106733 106820 106959 107001	" " " " " " " " " " " " " " " " " " "	9921	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990 7750 9070 9170 9380 9900 12340 12390 12390 12630 15060 16150 17030 17210	n. 620 (L dal n.  """ """ """ """ """ "" "" "" "" "" ""	22921 23521 29321 	""""""""""""""""""""""""""""""""""""""	22960 23560 29360 29360 ————————————————————————————————————
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 105012 105075 105214 105347 105653 105839 105936 106093 106093 106203 106271 106393 106513 106607 106760 106855 106960 107004	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747 105857 105939 106015 106135 106204 106282 106417 106537 106611 106780 106894 106974 107005	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105813 105863 105955 106017 106146 106222 106298 106425 106546 106636 106781 106905 106976 107024	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519 105866 105956 106066 106155 106249 106306 106448 106585 106695 106784 106938 106981 107048	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 105045 105196 105330 105526 105825 105871 106958 106451 106253 106335 106451 106594 106731 106956 106988 107064	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105330 105837 105932 105985 106080 106176 106263 106338 106480 106733 106820 106959 107001 107065	" " " " " " " " " " " " " " " " " " "	9921	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990 7750 9070 9170 9380 9900 12340 12390 12630 15030 15060 16150 17030 17210 17430	n. 620 (L dal n.  """ """ """ """ """ """ """ """ """	22921 23521 29321 	"" "" "" "" "" "" "" "" "" "" "" "" ""	22960 23560 29360 29360 29360 19150 20550 20880 21110 21170 21290 21730 21750 22190 24490 25250 27560 27790 28250 28260 29240 30080 32320 33250 33630 34370
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 105012 105075 105214 105347 105653 105839 105936 106093 106093 106271 106393 106271 106393 106513 106607 106760 106855 106960 107004 107079	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747 105857 105939 106015 106135 106204 106282 106417 106537 106611 106780 106894 106974 107005 107117	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105813 105863 105955 106017 106146 106222 106298 106425 106546 106636 106781 106905 106976 107024 107123	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519 105820 105866 106956 106066 106155 106249 106306 106448 106585 106695 106784 106938 106981 107048 107129	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 105045 105196 105330 105526 105825 105871 106958 106071 106175 106253 106335 106451 106594 106731 106813 106956 106988 107064 107155	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105330 105837 105985 106080 106176 106263 106338 106480 106733 106820 106959 107001 107065 107218	" " " " " " " " " " " " " " " " " " "	9921	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990 7750 9070 9170 9380 9900 12340 12390 12630 15030 15060 16150 17030 17210 17430 17530	n. 620 (L dal n.  """ """ """ """ """ "" "" "" "" "" ""	22921 23521 29321 	"" "" "" "" "" "" "" "" "" "" "" "" ""	22960 29360 29360 29360 29360 19150 20550 20880 21110 21290 21730 21750 22190 24490 25250 27560 27760 28250 28260 29240 30280 33200 33200 33250 33320 334370 34770
103218 103349 103477 103683 103785 103966 104081 104244 104385 104574 105012 105075 105214 105347 105653 105839 105936 106093 106093 106203 106271 106393 106513 106607 106760 106855 106960 107004	103226 103377 103501 103713 103814 103967 104100 104247 104390 104609 104814 105014 105111 105234 105363 105747 105857 105939 106015 106135 106204 106282 106417 106537 106611 106780 106894 106974 107005	103093 103275 103382 103579 103721 103842 103991 104102 104251 104396 104610 104948 105017 105117 105307 105436 105813 105863 105955 106017 106146 106222 106298 106425 106546 106636 106781 106905 106976 107024	102927 103106 103285 103389 103599 103740 103856 103997 104144 104331 104411 104611 104964 105032 105166 105319 105519 105866 105956 106066 106155 106249 106306 106448 106585 106695 106784 106938 106981 107048	103112 103313 103397 103600 103745 103874 104032 104179 104337 104431 104665 105045 105196 105330 105526 105825 105871 106958 106451 106253 106335 106451 106594 106731 106956 106988 107064	102937 103138 103320 103417 103662 103750 103908 104066 104192 104373 104521 104697 105009 105072 105209 105346 105330 105837 105932 105985 106080 106176 106263 106338 106480 106733 106820 106959 107001 107065	" " " " " " " " " " " " " " " " " " "	9921	9960 10320 11680 14080 obbligazioni n. 1270 1570 2770 4080 4340 4710 6200 6350 6910 6990 7750 9070 9170 9380 9900 12340 12390 12340 12390 12630 15030 15060 16150 17030 17210 17430 17530	n. 620 (L dal n.  """ """ """ """ """ "" "" "" "" "" ""	22921 23521 29321 	"" "" "" "" "" "" "" "" "" "" "" "" ""	22960 23560 29360 29360 29360 19150 20550 20880 21110 21170 21290 21730 21750 22190 24490 25250 27560 27790 28250 28260 29240 30080 32320 33250 33630 34370

			<del></del>		<del></del>		<del></del>			<del>,</del>		<del></del>	
dal n.	34871	al n.	34880	dal n.	37861 al	n. 37870			<b>S</b> 1	${ m ERIE}B$ (Speci	ale chin	ca l	
) )	35721	»	<b>35730</b>	( <b>da</b> ) 11.		38090				· -			•
))	36571	<b>»</b>	36580		<b>39421</b> >		<i>Certificati</i>	da	1000	obbligazioni $n.$	91 (L.	1.000.000	ciascuno)
)) ))	$37271 \\ 37351$	)) ))	$\frac{37280}{37360}$	)) ))	40081 )		8	•	12		18	22	25
<i>"</i>	0.001	,,	01000	"	,		$\begin{array}{c c} & 49 \\ & 131 \end{array}$		$\begin{array}{c} 55 \\ 157 \end{array}$		$\begin{matrix} 65 \\ 164 \end{matrix}$	$\begin{array}{c} 106 \\ 166 \end{array}$	$\begin{array}{c} 113 \\ 199 \end{array}$
Certifico	ati da	1000 ob	bbligazioni	n. 290 (L	. 1.000.000	ciascuno)	213		$\frac{137}{232}$		244	$\begin{array}{c} \textbf{100} \\ \textbf{247} \end{array}$	2 <b>62</b>
00,77,755			ŭ	•		•	269		306	307	309	$\boldsymbol{322}$	340
3/	$\frac{2}{30}$	$\begin{array}{c} 23 \\ 400 \end{array}$	$\begin{array}{c} 41 \\ 425 \end{array}$	$\begin{array}{c} 235 \\ 452 \end{array}$	$\begin{array}{c} 274 \\ 454 \end{array}$	$\begin{array}{c} 352 \\ 536 \end{array}$	342		358		364	366	383
	39 ·	630	$\begin{array}{c} 423 \\ 642 \end{array}$	701	737	751	404 491		$\begin{array}{c} 405 \\ 493 \end{array}$		$\begin{array}{c} 438 \\ 499 \end{array}$	$\begin{array}{c} 448 \\ 507 \end{array}$	473 517
8	10	859	1015	1019	1229	1357	519		528		544	<b>547</b>	<b>559</b>
130		1548	1564	1602	1609	1849	572		598		601	618	640
$\begin{array}{c} 188 \\ 21' \end{array}$		$\begin{array}{c} 1896 \\ 2256 \end{array}$	$\begin{array}{c} 1955 \\ 2273 \end{array}$	$\begin{array}{c} 1992 \\ 2306 \end{array}$	$\begin{array}{c} 2134 \\ 2397 \end{array}$	$\begin{array}{c} 2174 \\ 2460 \end{array}$	650 713		$\begin{array}{c} 659 \\ 717 \end{array}$		$\begin{array}{c} 681 \\ 733 \end{array}$	$\begin{array}{c} 692 \\ 737 \end{array}$	$\begin{matrix} 697 \\ 744 \end{matrix}$
$\frac{2}{2}$		2647	2781	2961	2981	2987	751		752		733 771	781	784 784
299		3051	3064	3151	3168	3225	792		794	<b>796</b>	801	819	821
34 390		$\begin{array}{c} 3471 \\ 3967 \end{array}$	$\begin{array}{c} 3604 \\ 3992 \end{array}$	$\begin{array}{c} 3656 \\ 4328 \end{array}$	$\begin{array}{c} 3663 \\ 4417 \end{array}$	$\begin{array}{c} 3741 \\ 4444 \end{array}$	822		827	836	<b>842</b>	<b>845</b>	861
448		4488	$\begin{array}{c} 3532 \\ 4542 \end{array}$	4594	4782	4824	865			_		_	_
488	51	5119	5153	5178	<b>5185</b>	$\bf 5238$							
520		5311	<b>5441</b>	5526 5025	5591	5621			SI	ERIE $C$ (Special	ale chiu	sa)	
570 600		5747 6066	$\begin{array}{c} 5841 \\ 6085 \end{array}$	5935 6088	$\begin{array}{c} 6001 \\ 6089 \end{array}$	$\begin{array}{c} 6010 \\ 6114 \end{array}$	Certificati	da	1000	obbligazioni 'n.	·34 (L.	1.000.000	ciascuno)
613		6197	$\boldsymbol{6256}$	$\boldsymbol{6257}$	$\boldsymbol{6412}$	<b>6459</b>	15		29		180	191	194
658		6685	6764	6849	6893	6928	198		$\begin{array}{c} 29 \\ 227 \end{array}$	286	$\begin{array}{c} 180 \\ 287 \end{array}$	$\begin{array}{c} \textbf{191} \\ \textbf{290} \end{array}$	339
693 $718$		$6976 \\ 7242$	$\begin{array}{c} 6989 \\ 7254 \end{array}$	$\begin{array}{c} 7059 \\ 7259 \end{array}$	` 7085 7266	$\begin{array}{c} 7118 \\ 7288 \end{array}$	362		374	404	410	<b>435</b>	<b>475</b> .
730		7369	7499	$\begin{array}{c} 7233 \\ 7572 \end{array}$	7715	7744	485		546		601	619	633
776	61	7811	7913	7977	8031	8122	648 860		655 906		$\begin{array}{c} \textbf{740} \\ \textbf{928} \end{array}$	765	771
814 841		8220	8300 8506	$\begin{array}{c} 8307 \\ 8582 \end{array}$	8329	8375	0,00		000	022	<b>02</b> 0	<del></del>	<del></del>
862		8491 8748	$\begin{array}{c} 8506 \\ 8789 \end{array}$	$\begin{array}{c} 8852 \\ \end{array}$	8591 8868	8614 8974			Q TE	DIE D /Specie	ala abina	-a \	
900	01	9041	9066	$\boldsymbol{9112}$	9191	$\boldsymbol{9221}$		,		${ m CRIE}D$ (Specia		-	
923		9478	9567	9568	9691	9709	Certificati	da	1000	obbligazioni n.	38 (L.	1.000.000	ciascuno),
$\begin{array}{c} 983 \\ 103 \end{array}$		9898 10335	$10179 \\ 10341$	$\begin{array}{c} 10207 \\ 10362 \end{array}$	$10255 \\ 10390$	$10279 \\ 10462$	14		53	81	110	175	196
104'	<b>75</b>	10628	10664	10692	10771	10833	197		207	$2\overline{15}$	253	$\begin{array}{c} 175 \\ 328 \end{array}$	3 <b>4</b> 9
1080		11034	11054	11152	11164	11195	451		455	466	<b>511</b>	515	$\bf 526$
1138 1174		l 1457 l 1886	$\begin{array}{c} 11476 \\ 11946 \end{array}$	$11550 \\ 12014$	$11571 \\ 12046$	$11591 \\ 12071$	559 740		622		679	716	731
121		12187	12274	12014 $12293$	12338	12348	748 930		770 946		$\begin{array}{c} 882 \\ 1003 \end{array}$	$\begin{array}{c} 921 \\ 1008 \end{array}$	$\begin{array}{c} 924 \\ 1024 \end{array}$
124	<b>44</b>	12477	12504	12513	12572	12706	1068		1100		<del></del>	<del></del>	—
$\begin{array}{c} 1273 \\ 1330 \end{array}$		l 2850 l 3331	$\begin{array}{c} 13063 \\ 13462 \end{array}$	13085	13112	13282				·			
139		13949	$\begin{array}{c} 13402 \\ 13951 \end{array}$	$\begin{array}{c} 13515 \\ 13990 \end{array}$	$13568 \\ 14034$	$13777 \\ 14094$			SE	${ m ERIE}E$ (Specia	ale chius	sa.)	
141	<b>57</b>	14159	14196	14227	14281	14366	G	,		· -		•	
1449		14565	14575	14796	14822	14831	Certificati	aa	1000	obbligazioni n.	50 (L.	1.000.000	ciascuno)
$\begin{array}{c} 1480 \\ 1520 \end{array}$		15019 $15214$	$\begin{array}{c} 15048 \\ 15231 \end{array}$	$15089 \\ 15237$	$15116 \\ 15276$	$\begin{array}{c} 15129 \\ 15297 \end{array}$	7		15	16	25	43	44
154		15493	15602	15621	15673	15807	54		56	76	117	118	119
159		16102	16177	16189	16269	16478	$\begin{array}{c} 126 \\ 186 \end{array}$		141	145	156	164	172
1659		16597 $16842$	$\begin{array}{c} 16619 \\ 16881 \end{array}$	$\begin{array}{c} 16627 \\ 16938 \end{array}$	16663	$\begin{array}{c} 16741 \\ 17940 \end{array}$	214		$\frac{188}{217}$	$\boldsymbol{\frac{190}{225}}^{\cdot}$	$\begin{array}{c} 195 \\ 226 \end{array}$	$\begin{array}{c} 204 \\ 228 \end{array}$	$\begin{array}{c} 213 \\ 236 \end{array}$
175		17598	17954	18035	$\begin{array}{c} 16968 \\ 18060 \end{array}$	$17249 \\ 18100$	237		240		250	$\begin{array}{c} 262 \\ 262 \end{array}$	$\begin{array}{c} 250 \\ 274 \end{array}$
182	92	18302	18545	18549	18559	18671	283		289		326	332	334
189	59	19009			_	•	$\begin{array}{c} 337 \\ 384 \end{array}$		344 385		365	377	378
						•	001		000	<del></del>		-	
			13ª EMI		,				O.E.	VDTE II (Smaai	-ll-:	\	
Certifica	ati da	1000 <i>ob</i>	bligazioni	n. 122 (L.	1.000.000	ciascuno)				$\mathbf{CRIE}\;H\;$ (Special			
	3	14	20	24	53	78	Certificati	da	1000	obbligazioni $n$ .	73 (L.	1.000.000	ciascuno)
	79	86	87	109	113	123	38		61	83	190	190	150
	<b>24</b>	134	137	144	145	164	187		233		$\begin{array}{c} 129 \\ 437 \end{array}$	$\begin{array}{c} 139 \\ 457 \end{array}$	$\begin{array}{c} 156 \\ 470 \end{array}$
	$72 \\ 08$	$\frac{175}{211}$	$\begin{array}{c} 190 \\ 221 \end{array}$	$\begin{array}{c} 200 \\ 224 \end{array}$	$\begin{array}{c} 206 \\ 225 \end{array}$	$\begin{array}{c} 207 \\ 235 \end{array}$	471		484	$\bf 522$	640	676	711
_	55 `	$\begin{array}{c} 211 \\ 259 \end{array}$	261	$\begin{array}{c} 224 \\ 262 \end{array}$	$\begin{array}{c} 223 \\ 263 \end{array}$	$\begin{array}{c} 255 \\ 264 \end{array}$	723		727		830	842	901
<b>2</b>	68	269	270	281	<b>291</b>	313	975 1327		$\begin{array}{c} 998 \\ 1366 \end{array}$	$\begin{array}{c} 1012 \\ 1439 \end{array}$	$\begin{array}{c} 1114 \\ 1623 \end{array}$	$\begin{array}{c} 1142 \\ 1715 \end{array}$	1163
	15	318	319	320	322	324	1756		1758	1763	1797	1715 $1798$	1747 1945
	$egin{array}{c} 25 \ 68 \end{array}$	$\begin{array}{c} 326 \\ 375 \end{array}$	$\begin{array}{c} 327 \\ 384 \end{array}$	$\begin{array}{c} 333 \\ 387 \end{array}$	$\begin{array}{c} 335 \\ 388 \end{array}$	347 391	1952		2004	$\boldsymbol{2015}$	2079	2139	2143
	95	401	$\begin{array}{c} 364 \\ 418 \end{array}$	$\begin{array}{c} 367 \\ 423 \end{array}$	$\begin{array}{c} \textbf{388} \\ \textbf{438} \end{array}$	391 439	2167		2194	2212	2222	<b>2239</b>	2427
	<b>45</b>	447	<b>452</b>	464	484	491	2434 2523		$\begin{array}{c} 2435 \\ 2525 \end{array}$	2447 2543	2459 2642	$\begin{array}{c} 2517 \\ 2644 \end{array}$	$\begin{array}{c} 2521 \\ 2649 \end{array}$
	98 76	547	<b>552</b>	55 <b>7</b>	565 ·	575	2691		2779	2868	2887	2920	2997
	76 38	$\begin{array}{c} 577 \\ 668 \end{array}$	$\begin{array}{c} 610 \\ 669 \end{array}$	$\begin{array}{c} 632 \\ -673 \end{array}$	$\begin{array}{c} 633 \\ 679 \end{array}$	635 686	3000		_			<del></del> -	
6	87	706	$\begin{array}{c} \textbf{722} \\ \textbf{722} \end{array}$	$\begin{array}{c} -073 \\ 723 \end{array}$	<b>746</b>	<b>751</b>							
	<b>52</b>	<b>759</b>	<b>769</b>	788	801	802			SE	RIE M (Specia	ale chius	sa)	
	$egin{array}{c} 06 \ 15 \end{array}$	$\begin{array}{c} 834 \\ 916 \end{array}$	$\begin{array}{c} 837 \\ 934 \end{array}$	$\begin{array}{c} 838 \\ 935 \end{array}$	899 984	$\begin{array}{c} 914 \\ 1017 \end{array}$	Contif	cati		obbligazioni n.		•	mna)
10	24	1035	$\begin{array}{c} 934 \\ 1105 \end{array}$	935 1106	1110	1150		owit	wa UU	ooologuzioni 11.	<b>±</b> ∪ ( <i>L</i> ), €	volute court	•
11		1200		<del></del>			dal n.	]	l al r	n. 20 d	lal n.	201 al n	a. 220

Certif	icati d	a 100 o	bbligazioni	n. 50 (L.	100.000 c	iascuno)	133	148	178	187	192	194
dal n.	371	al n.	<b>38</b> 0	dal n.	1 <b>43</b> 1 al	n. 1440	209	210		221	227	229
)) ))	731		<b>74</b> 0		1521	7 - 0 0	<sup>'</sup> 234	255	<b>259</b>	<b>26</b> 0	274	282
		»		<b>»</b>	1021		0	315	318 .	322	337	343
<b>»</b>	1261	D	1270	»		» —	349	351	352	369	370	385
							395	400		416	419	424
Certifica	ti da	1000 ot	hliaazioni	n. 50 ( $L$ .	1.000.000	) ciascuno)	433	437	439	44 l	449	450
00.00,000	u ww		ouguatoni	00 (2.	1.000.00	, crascario,	432	456		470	475	477
11	2	160	172	192	196	230	· 487	503		508	518	526
$\frac{1}{27}$		278	454	464	491	<b>562</b>	529	<b>532</b>		553	<b>56</b> 5	567
59		631	.724	790	796	892	570	579	<b>593</b>	_		-
90		931	957	959	974	1048						
106		1085	1121	1124	1156	1208	0	1 35	1111	20 / F	<b>35</b> 000	
121		1277	1280	1347	1350	1368	Certificati	aa 25	obbligazioni n.	19 (L.	23.000	crascumo)
141		1431	1432	1534	1708	1759		10		9.4	9.0	. 00
185		1943	1944	1948	2056	2113	3	12	15 50	24	26	32
214		2194		1040	2000	2110	33	47		53 00	61	67
71.1	r O	2101					79	93		99	109	114
							130	134		147	152	158
$\mathbf{SE}$	RIE A	UTAR	CHIA ECC	NOMICA	NAZION	IALE	163	165		204	213	229
a			.117'	00 (	. 1000	•	247	251		282	286	288
Ceruj	ican a	a una	obbligazione	e n. 86 (1	L. 1000 a	rascuno)	290	292		314	319	320
9	21	28	40	<b>55</b>	<b>56</b>	77	337	340		348	350	351
	33	<b>85</b>	92	9 <b>4</b>	100	104	357	369		379	384	390
10		113	114	134	135	136	397	400		416	424	425
14		148	149	150	151	157	433	448		462	486	487
16		172	191	197	201	205	488	504		521	532	549
20		211	212	217	238	$\begin{array}{c} 200 \\ 241 \end{array}$	560	561	565	568	569	584
29		<b>294</b>	298	302	306	307	597		_	<del></del>		_
3]		329	335	339	346	347 347						
35		358	359	369	399	404	Contificati	da 100	obbligazioni n.	12 IT	100 000	co'd soumo)
40		414	415	<b>432</b>	<b>434</b>	435	Certificati	100	oootiyazioni n.	45 (L).	100.000	CHACTIO
45		455	478	481	488	490	8	11	31	37	47	55
49		510	511	518	<b>527</b>	<b>528</b>	57	62		76	90	55 <b>92</b>
53		<b>538</b>	<b>540</b>	<b>548</b>	553	<b>562</b>	98	99		114	131	133
56		572	580	586	589	591	137	145		160	162	166
59 59		600	000			<del></del>	190	195		202	209	222
0.	,0	000					224	236		202 242	245	260
				/ <b></b>	~~~		270	272		289	295	296
Cert	ificati	da 5 ol	bbligazioni	n. 81 (L.	5000 cid	iscuno)	297		<del></del>			<b>—</b>
, 1	1	15	19	21	27	40			<b>T</b>	<b>3</b> f -		<b>T_</b>
	2	47	<b>52</b>	<b>56</b>	<b>6</b> 5	66					BILIARE	
	71	74	82	83	95	105	l			Il presi	dente: S	ialienti

GIOLITTI GIUSEPPE. direttore

SANTI RAFFAELE, gerente

(8101062) Roma Istituto Poligrafico dello State G. C